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## STATISTICAL SUMMARY

AGRICULTURAL CONSERVATION
AND

SUGAR BEET PROGRAMS



#### FOREWORD

This Annual Statistical Summary was prepared by the Oregon State Agricultural Stabilization and Conservation Office. Data contained herein pertains to the 1955 Agricultural Conservation and Sugar Beet Programs.

The performance units reported and summarized under the Agricultural Conservation Program reflect only the extent of the practices for which ACP cost-sharing was approved.

#### 1955 OREGON STATE ASC COMMITTEE

E. Harvey Miller, Chairman

William J. Enschede - Member

Robert T. Lister - Member

J. Ralph Beck - Member (Extension Service)

Arnold N. Bodtker - Administrative Officer

#############

UNITED STATE DIPART AT OF AGRICULTURE
Agricultural Land Conservation

209 S. W. Fifth Ave. 4th Fl.

Portland 4, Oregon



#### 1955 ACP ANNUAL STATISTICAL REPORT

TABLE	TABLE OF CONTENTS	PAGE
	PART I - 1955 AGRICULTURAL CONSERVATION PROGRAM	
I	Oregon State Summary of Farmland, Cropland, NonCrop Pasture and Rangeland and other Farmland on Participation Farms	ı
II	Oregon State Summary of Payment Data on Participation Farms	, 2
III	Comparison of Amount of ACP Assistance of Practices Performed by Groups	. 3
IV	State Summary of all Practices Performed on Participating Farms.	. 4
	Table IV Continued - Summary by Counties - Baker Thru Yamhill .	5-40
V	Summary by Counties of 1955 ACP Practices and Amount of ACP Assistance in the Interest of Community Welfare	, 41
	PART II - 1955 SUGAR BEET PROGRAM	
I	Summary by Counties of Number of Applications, Number of Payees, Planted Acres, Proportionate Share Acreage, Acres Harvested and Tons of Beets Marketed	10
II	Summary of Recoverable Sugar from Beets Marketed, Bona Fide Abondoned Acres for Payment and No Payment, Approved Deficiency and Total CWT of Sugar for Payment	r 42
III	Total Sugar Beet Payments	42
IV	County Average Yield in Hundredweight of Commercially Recoverable Sugar per Planted Acres and County Normal Yield	43
V	County Average Yields of Sugar Beets Planted for the Production of Sugar - 1945 - 1955	43
VI	State Summary of Number of Farms, Payees, Proportionate Shares, Planted Acreage, and Tons of Beets Marketed by Size Groups	44
VII	Number of Pavees and Amounts of Pavments by Size Groups	L.L.



# PART

1955

AGRICULTURAL

CONSERVATION

PROGRAM



TABLE I
OREGON STATE SUMMARY OF FARMLAND, CROPLAND, NONCROP PASTURE
AND RANGELAND AND OTHER FARMLAND ON PARTICIPATING FARMS
1955 AGRICULTURAL CONSERVATION PROGRAM

COUNTIES		RTICIPATING		EARMLAND	3	CROPLAND	:	NONCROP PASTURE :	OTHER
COUNTIES	*	FARMS NUMBER	:	FARMLAND ACRES	:	ACRES	:	AND RANGELAND :	F ARMLAND ACRES
BAKER	1/	207		251,780		47,890		201,436	2,454
BENTON	1/	57		19,799		8,688		7,827	3,284
CLACKAMAS		200		19,957		11,031		4,234	4,692
CLATSOP		40		7,301		3,618		425	3,258
COLUMBIA	1/	77		10,989		5,255		1,595	4,139
000S		138		65,829		7,288		56,658	1,883
CROOK		66		98,523		12,927		85,359	237
CURRY		38		26,351		2,583		19,384	4,384
DESCHUTES		90		111,919		11,753		92,867	7,299
OOUGLAS		811		82,017		11,712		63 <sub>,</sub> 664	6,641
GILLIAM		59		129,117		63,187		64,430	1,500
GRANT		87		292,326		24,236		263,048	5,042
HARNEY		101		424,328		70,552		352,700	1,076
HOOD RIVER		77		3,976		1,061		425	2,490
JACKSON	1/	92		27,897		7,189		17,260	3,448
JEFFERSON		138		418,844		28,774		389,244	826
IOSE PH I NE	1	81		8,492		3,765		2,613	2,114
LAMATH		193		184,427		<b>73</b> ,323		107,257	3,847
AKE		176		328,239		46,722		278,157	3,360
ANE		198		50,923		16,870		22,940	11,113
INCOLN		47		11,896		845		5,218	5,833
. INN	1/	250		48,765		34,046		10,509	4,210
ALHEUR		431		204,029		60,549		141,239	2,241
1AR I ON		489		74,507		53,135		15,268	6,104
10RRCW		97		177,182		78,960		97,794	428
1UL TNOMAH		73		8,068		6,542		961	565
OLK		174		55,982		38,163		12,605	5,214
SHE RMAN		62		65,071		51,861		12,888	322
FILLAMOOK		176		17,170		9,062		5,437	2,671
MATILLA		327		535,267		292,035		242,711	521
INION		183		161,003		53,019		98,891	9,093
VALLOWA		133		223,757		41,287		175,884	6,586
VASCO		265		486,499		102,251		379,074	5,174
ASH ING TON		251		26,479		16,506		879	9,094
VHEELER		31		104,828		8,447		94,881	1,500
YAMHILL STATE TOTAL		267 5,489		42,182 4,805,719		22,599 1,327,731		4,097 3,329,859	15,486 148,129

<sup>1/</sup> FARMS EXCEED PAYEES (ON PAGE 2) DUE TO MANAGER TYPE POOLING AGREEMENTS.

TABLE II
OREGON STATE SUMMARY OF PAYMENT DATA ON PARTICIPATING FARMS
1955 AGRICULTURAL CONSERVATION PROGRAM

COUNTIES :	PAYEES	REFORE  ADJUSTMENT	SINCREASE IN SMALL PAYMENTS	GROSS ASSISTANCE TO FARMERS	8 GROSS ASSISTANCE 2 AS PERCENT OF 3 NET ASSISTANCE
BAKER	NUMBER 189	DOLLARS 47,167	8 DOLLARS	9 DOLLARS 48,435	8 PERCENT
BENTON	55	19,283	287		808
CLACKAMAS	200	48,286	1,402	19,570 49,688	f03
CLATSOP	41	6,732	350	7,082	105
COLUMBIA	72	16,419	545	16,964	103
COOS	138	31,333	939	32,272	103
CROOK	67	21,155	398	21,553	102
CURRY	38	9,353	250	9,603	103
DESCHUTES	90	23,224	625	23,849	103
DOUGLAS	118	,			
		24,129	828	24,957	103
GILLIAM"	63	20,974	388	21,362	102
GRANT	88	49,080	448	49,528	101
HARNEY	101	53,520	386	<b>5</b> 3 ,9 <b>06</b>	00
HOOD RIVER	75	17,744	451	18,195	103
JACKSON	79	22,868	441	23,309	102
JEFFERSON	139	42,150	924	43,074	102
JOSEPHINE	77	19,312	533	19,845	103
KLAMATH	204	<b>96</b> ,372	1,081	97,453	101
LAKE	191	43,649	690	44 <sub>3</sub> 339	102
LANE	198	52,853	1,316	54 , 1 69	102 -
LINCOLN	47	13,102	290	13,392	102
1.0200	236	<b>8</b> 7 <sub>0</sub> 433	1,118	88,551	0 O 0
MA LHE UR	450	128,525	3,083	131,608	102
MARION	491	185,438	2,795	188,233	8 O B
MORROW	98	31,639	627	32,266	102
MUL TNOMAH	73	27,269	308	27,577	8 <b>0</b> f
POLK	196	80 <sub>2</sub> 594	994	81,588	101
SHERMAN	64	18,730	440	19,170	102
TILLAMOOK	178	37,666	1,336	39,002	104
UMATILLA	365	109,352	2,212	111,564	102
NOINU	187	49,964	1,334	51,298	103
WALLOWA	135	36,227	977	37,204	103
WASCO	267	66,973	1,767	68,740	103
WASHINGTON	252	53,688	1,909	55,597	103
WHEELER	3 8	10,126	199	10,325	102
YAMHILL	268	62,974	1,708	64,682	103
STATE TOTAL	5,561	1,665,303	34,647	1,699,950	102

TABLE 111
1955 AGRICULTURAL CONSERVATION PROGRAM

	0	ALL	8		00		0	NONCROP	8	ALL
COUNTIES	8	FARMS	0	FARMLAND	8	CROPLAND	0	PASTURE AND	0	OTHER 1/
encognizacione e primeten amenden plane and finalment	8		8		8		8	RANGELAND	8	effor Military - all the constraints - On the design of the constraints and the constraints are constraints are constraints and the constraints are constraints and the constraints are constraints and the constraints are constraints are constraints are constraints and the constraints are constraints are constraints are constraints are constraints are constraints and the constraints are constraints are constraints and the constraints are constraints are constraints are constraints and the constraints are constraints are constraints and constraints are constraints ar
	8		8		0		8		0	
BAKEP	0	886	8	961,196	8	142,697	00	804,778	00	13,771
BENTON	8	833	8	213,382	8	88,124	8	87,260	8	37 <b>,99</b> 8
Clack amas	0	3,907	8	305,450	8	137,213	8	91,722	8	76,515
CLATSOP	8	447	8	50,708	8	18,074	8	15,144	8	17,490
COLUMBIA	8	1,103	0	131,588	8	39, 156	8	46,748	8	45,684
	0	,	0	•	0	V	0	0	8	
Coos	0	873	00	270,209	8	51,588	8	138,805	8	79,816
CROOK	8	341	8	1,036,914	8	72,595	8	950,919	8	13,400
CURRY	0	269	8	120,029	8	23,678	8	73,924	8	22,427
)eschutes	8	720	8	336,075	8	46,765	8	265 ,875	0	23,435
ONETYS	8	1,349	8	551.485	0	95,596	8	367,616	0	
10.00 FWO		1 50 70		2000		30,030		301,0010		88,273
0.0.0.4.0.34	8	212	8	704 007	8	262 200	8	425 420	8	6 207
MAIJJO	8		8	704,007	8	262,300	8	435,420	9	6,287
RANT	8	357	8	1,114,492	9	86,270	8	1,018,973	8	9,249
ARMEY	8	291	0	1,339,905	8	186,113	8	1,139,579	0	14,113
lood River	8	782	8	38,410	8	7,142	0	6,659	8	24,609
Jagu son	8	1,621	8	469,661	8	74,128	8	321,482	8	74,051
	8		8		8		8		8	
Jefferson .	8	555	8	539,810	8	96,706	8	423,735	8	19,369
OSEPHINE	0	743	8	95,017	8	29,088	8	26,591	8	39,338
CLAMATH	8	1,092	0	1,571,299	0	256,866	8	1,262,375	8	52,058
AKE	0	372	8	1,192,618	8	178,725	8	937,796	8	76,097
AME	8	2,595	8	437,817	8	145,021	8	185,403	8	107,393
	0	- y	8	131 9211	8	1149421	8	1009	8	14.19699
- D W CO L M	0	417	8	104,502	8	15,551	8	49,158		39,795
LON		2,396				269,623			8	
	8	& 9 a a a	8	507,499	8	മധ <b>ു</b> യും യ	8	192,468	8	45,408
1alneur	8	2,313	8	1,408,250	8	241,950	8	1,115,802	8	50,498
108108	8	3,728	8	365,309	8	229,217	8	81,772	8	54,320
ior row	8	397	8	977,800	8	371, <b>9</b> 21	8	590,497	8	15,382
	0		0		8		8		8	
iu ltho man	8	1,225	8	69,693	8	34,970	8	20,721	8	14,002
OCK.	8	1,320	8	236,466	8	129,686	8	71,416	8	35,364
Sherman	0	281	8	495,225	8	290,169	8	194,351	8	10,705
fillamoor	8	727	8	78,426	8	29,000	8	20,146	8	29,240
JHATO LLA	8	1,470	8	1,553,976	8	632,356	8	836,526	8	85,094
	8		8	0	00	- //	8	<i>y-24</i>	0	
18008	8	846	8	574,596	8	177,515	8	363,708	8	33,373
VALLOWA	8	630	8	747,294	8	121,633	8	605,692	0	19,969
lasco	8	715	8	1,057,970		218,541				
					8		8	796,531	8	42,898
Vashing ton	8	2,771	8	233,488	8	121,463	8	40,319	8	71,706
ing e ler	8	158	8	840,907	8	44,919	8	789,151	8	6,837
6	8	0 000	8	@ m 0 4 6 @	8	100 000	00	68 84A	8	20 DA 2
PAMHO LL	8	2,093	8	271,432	8	133,261	8	85,546	8	52 <b>,62</b> 5
	8		8		8		0		8	
THE OWN A	8		0	**	0		8		8	
TOTAL	8	40,835	8	21,002,905	8	5,099,570	8	14,454,746	8	1,448,589
	8		8		00		8		0	

<sup>[</sup> INCLUDES ORCHARDS

#### TABLE IV OREGON STATE SUMMARY OF ALL PRACTICES PERFORMED ON PARTICIPATING FARMS DURING THE 1955 AGRICULTURAL CONSERVATION PROGRAM

NO . OF	8 8 8 PRACTICE 8		8 8 F	ARMS	00	UNITS	000	AMOUN' ACP ASS	
	8 NUMBERS		00		0	REPORTE			% OF
(management	A =	ESTABLISHMENT OF PERMANENT PROTECTIVE COVER			olizano.		1	O UNE TITO	o IVIAL
25 20 17 4 3	8A-3 8 8A-4 8 8A-5 8	ADD'L. AGREAGE OF VEGETATIVE COVER IN CROP ROTATION	00 00 00	504 815 612 8	00 00 00	16,653 23,008 11,993 1,825	AC : AC :	118,320 179,060 144,331 5,475	7.10 : 10.75 : 6.67 : .33
	8 -	IMPROVEMENT AND PROTECTION OF ESTABLISHED VEGETATIVE COV	/ER						
10 11 23 12 15 6 7	8 B=2 8 B=5 8 B=5 8 B=6 8 B=6 8 B=7 8 B=9 8 B=10	Dams, Pits or Ponds for Livestock Water Installing Pipelines for Livestock Water Construction of Permanent Cross on Drift Fences Stand of Forest Trees for Erosion Control	00 00	173 38 <b>39</b> 95	00 00 00 00 00 00	3,710 3,001 14,396 40 68 167 17,184 28,925 671	AC S W. S No.: Strs LF S	7,431 41,853 18,329 6,137 17,273 2,224 14,183	3 2.51 3 2.51 3 1.10 3 1.00 3 1.00 3 1.00
	Ç.	CONSERVATION AND DISPOSAL OF WATER							
102   30   90   6   92   0   5   4   1   3	*C-2 *C-1-A)*  *C-5 *C-5 *C-6 *C-6 *C-6 *C-6 *C-6 *C-6 *C-6 *C-6	Diversion Terraces, Ditches and Dikes  Erosioh Control - Retention Days  Const. Channel Lining, Chutes, Drops, etc.  Streambark or Shore Protection  Fernanent Open Orainage Systems  Installing Underground Drainage Systems  Shaping or Land Grading  Reorganizing Farm Inrigation Systems  Leveling Land for Irrigation Water  Days, Pits or Ponds for Irrigation Water  Lining Irrigation Ditches  Constructing Spreader Diyches or Dikes  Installation of Tide Gates  ESTABLISHING TEMPORARY PROTECTIVE VEGETATIVE COVER  ADD L. Acreages of Veg. Cover for Winter Protection  ADD L. Acreages of Veg. Cover for Green Manufe	00 30 00 00 00 00 00 00 00 00 00 00 00 0	3 1 4 4 6 5 7 6 7 6	00 00 00 00 00 00 00 00 00 00 00 00 00	140,059 52 38 228 9,232 10,226 715 74,981 11,355 163 1,981 171,205 5	AG SAG SAG SAG SAG SAG SAG SAG SAG SAG S	48 20 7,071 2,959 3,679 75,168 67,948 269,023 5,266 242,940 177,697 63,167 13,601 14,619 1,487	3 .43 .13 .22 4.51 4.53 16.15 32 14.53 79 888 09
	E =	TEMPORARY PROTECTION OF SOIL FROM WIND AND WATER EROSION	N						
8		CONTOUR FARMING OPERATIONS ON NON-TERRAGED LAND PRACTICES TO MEET SPECIAL COUNTY CONSERVATION NEEDS	00	18	00	6,831	AC S	3,415	. 29
1	3F-2-8-2 3 8F-2-8-1 3 8F-2-8 3 8F-2-8 3 8F-2-0 3 8F-2-0 3 8F-2-6 3	Subsolling - Regular Subsolling - Rotary Weed Control - Tillage and Chemical Contour Chiseling Cropland	00	3 309 19 7 25	00 00 00 00 00	1,576 884 11,731 3,463 1,032 1,456 366 342	AC S AC S AC S AC S	442 59,891 3,483 258 6,102 850	8 .03 8 3.60 8 .21 8 .02 8 .37 8 .05

1,665,303 : 100.00

STATE TOTAL

 $<sup>\</sup>frac{1}{2}/$  Less than .005 percent  $\overline{2}/$  Farms exceed units due to pooling agreements

#### TABLE IV (CONTINUED)

#### BAKER COUNTY SUMMARY FOR 1955 ACP

PRACT	ICE : DESCRIPTION OF PRACTICES PERFORMED	8 8	F ARMS	0	UNITS 8	AMOU ACP ASS		
NUMB	•	8		8	REPORTED , 8			ROENT O
		8		8		DOLLARS	8 1	DATOTAL
	A-ESTABLISHMENT OF PERMANENT PROTECTIVE COVER							
	8 Barrier Manager Course on Acres Barrier	8	_	8	017.10		8	
-2	PERMANENT VEGETATIVE COVER FOR SOIL PROTECTION ADDITIONA ACREAGE OF VEGETATIVE COVER IN CROP HOTA.	8		8	217 AC 8		8	1.4
-3	8 WARRANG OF AFREAUTIOF COAFE IN CUMP HOTE.	8	35	8	1,522 AC 8	4,807	8	10.19
	B-IMPROVEMENT AND PROTECTION OF ESTABLISHED VEGETATIVE	COVE	ER					
	8	8	_	8	8		8	
=1	8 Improvement of Established Vegetative Cover	8		8	146 AC 8		8	۰6
-2	8 IMPROVEMENT OF VEGETATIVE COVER ON RANGELAND	8		8	223 AC 8		8	.83
-3 -5	2 CONTROLLING COMPETITIVE SURVES 2 WELLS FOR LIVESTOCK WATER	8	22		849 AC 8		8	9.00
-6	2 Spaines on Seeps for Livestock Water	8	9		2 WLS: 19 Spas		8.	1.43
-7	2 Dams, Pits or Ponds for Livestock Water	8	10		26 STR:		8	107
-8	: INSTALLING POPELINES FOR LOVESTOCK WATER	8	ĭ		220 LF 8		8	.08
-9	3 CONSTRUCTION OF PERMANENT CROSS ON DROFT FENCES	8	10		2,250 Rp 8		8	3.0
	A CONSTRUCTION AND SISSOSIL OF LIFES							
	COCONSERVATION AND DISPOSAL OF WATER							
<b>⇒</b> 6	3 EROSION CONTROL - RETENTION DAMS	8	2	8	4 STR 2		8	.93
<b>-7</b>	8 Comst. Channel Lining, Chutes, Dropts, ETC.	8		8	I Pajs		8	. 11
-8	8 STREAMBANK OR SHORE PROTECTION	8		8	3 PRJ		8	.9
-9	g Permanent Open Dragnage Systems	8	17		390 AC 8		8	4.5
-10	SINSTALLING UNDERGROUND DRAINAGE SYSTEMS	8		8	82 AC 8		8	1.7
-12	8 REORGANDZONG FARM DARDGATION SYSTEMS	8	80		7,998 AC 8		8	28 4
-13	s Leveling Land for Irrigation Water	8	40		1,033 AC 8		8	27 .29
=14 =15	: Dama, Pots or Powes for Indication Water : Louing Indication Direnes	8		8	1 STR 8		8	1.59
=16	s Constructing Spreader Ditemes or Dikes	8	23 4	8	35 RB 8 34,397 LF 8		8	.58 .99
	D-ESTABLISHING TEMPORARY PROTECTIVE VEGETATIVE COVER							
	8	8		8	8		8	
	8 Nowe	8		8	8		8	
	8	8		8	8		8	
	E-TEMPORARY PROTECTION OF SOIL FROM WIND AND WATER EROS	ION						
	8 Manage	8		8	8		8	
	s None	8		8	8		8	
		۰		٥	ě		٠	
	F-PRACTICES TO MEET SPECIAL COUNTY CONSERVATION NEEDS							
	s Nome	8		8	8		8	
	8	8		8	8		8	
	COUNTY TOTAL				8	47,167	8	0.001
	PERCENT OF STATE TOTAL					2.83		
						۵ و و و		
	OTHER UNITS:							

B-5		224	LF						
C=8		3,975	LF						
C-9		25,175	LF						
C=10		7,106	LF						
C=12	(A)	129,469	LF	(8)	59	STR.	(c)	7,381	LF

### TABLE IV (CONTINUED) BENTON COUNTY SUMMARY FOR 1955 ACP

RACTIO	CE 8 DESCRIPTION OF PRACTICES PERFORMED	e FAI		e Unita	8		ount of SSISTANCE			
INWBE	R 8	8		REPORTE	_	DOLLARS		RCENT OF		
	A-ESTABLISHMENT OF PERMANENT PROTECTIVE COVER									
	Company and a real content of the second of	8	5	8	8		8			
)	8 PERMANENT VEGETATIVE COVER FOR SOIL PROTECTION	8	3 :	-	AG 8		8	3.18		
)	8 ADDITIONAL AGREAGE OF VES. COVER IN CROP ROTATION	8	7 :		AC 8			12.89		
	8 Treathent of Cropland woth Lome 8 Stand of Trees or Sumuss on Farhland for Eros.Com	8 7 <b>3</b> 0k3	26		AC 8			38.60 90		
	B-IMPROVEMENT AND PROTECTION OF ESTABLISHED VEGETATO	VE COVER								
	СПО и передостите вымітрични за мітричний напрости мень виче обще бого обще бого подовод под передости на мітри О О	8	,	0	8		8			
	8 Nore	8	:	8	8		8			
	8	8	:	8	8		8			
	C-CONSERVATION AND DISPOSAL OF WATER									
	8	8		8	8		8			
7	8 Const. Charmel Lining, Chutes, Drops, etc.	8	2 :		Pals		8	049		
}	S STREAMBANK OR SHORE PROTECTION	81/	8 :		PRJS		8	18.56		
) 10	8 Permanent Open Dradnage Systems 8 Installing Underground Dradnage Systems	8	4		AG 8		8	98°ء 98ء 24		
6	s rustutions our frust curous partings salings	8	0		AG 8		8	~~ o 0 5		
	DESTABLISHING TEMPORARY PROTECTIVE VEGETATIVE COVER									
	8	8		0	8		8			
	8 None	8		8	8		8			
	8	œ o		8	8		8			
	E TEMPORARY PROTECTION OF SOIL FROM WIND AND WATER E	ROSION 8		8	8		8			
	8 Mone	8		8	0		8			
	8	8		8:	8		8			
	F-PRACTICES TO MEET SPECIAL COUNTY CONSERVATION NEED	-45		1						
	8 8 None	8		8	8		8			
	8 8	8		8	8		8			
	COUNTY TOTAL	and and religions on the Annual A			0		8	100,00		
					8		8	10000		
	PERCENT OF STATE TOTAL					1.16				
	1 FARMS EXCEED UNITS DUE TO POOLING AGREEMENTS									
	OTHER UNITS:									
	Leic 1,572 T									
	P <sub>2</sub> O <sub>5</sub> 6,664 LB									
	NITHOGEN 3,625 LB									
	C=8 11,275 LF									
	C-9 2,700 LF									

#### TABLE IV (CONTINUED) CLACKAMAS COUNTY SUMMARY FOR 1955 ACP

PRACT	8 ICE 8 UESCRIPTION OF PRACTICES PERFORMED	8 8 F A	APMS	8	UNITS		00	AMOUNT O		
NUMBE	28 8	8		00 00	REPORTED		8	DOLLARS	-	CO TOTAL
			die Comp	Ö	THE ACT OF ACT O	w.70w.37 mg	8	DOLLANG	8	OUOTAL
	A- ESTABLISHMENT OF PERMANENT PROTECTIVE COVER									
A (B)	8	8	മെ	8	200		8.	0.019	8	10 70
Ac3 Ac4	3 ASSITISMAL AGREAGE OF VES. COVER IN CHOP ROTATION 8 TREATMENT OF CHOPLAND WORM LINE	8	38 66		324 813			6,617 10,212	8	13.70 21.15
lo?	8 STAND OF TREES ON SUMUSS ON FARMLAND FOR EROS. CONTRO	-	10		155			2,325	8	4,82
	8- IMPROVEMENT AND PROTECTION OF ESTABLISHED VEGETATIVE	COVE	R							
	8	8		8			8.		8	
B=3	8 Controlling Competotive Shrubs	8	10		115 /		-	577	8	1.19
B=10	8 Stand of Forest Trees for Erosion Control	8	9	8	253 /	AC.	8	2,536	8	5.25
	C- CONSERVATION AND DISPOSAL OF WATER									
	8	8		8			8:		8	
C=9	8 Penhanent Open Onalnage Systems	8		8	128			918	8	1,90
C=10 C=14	8 INSTALLING UNDERGROUND DRAINAGE SYSTEMS 8 Dams, Pits or Ponds for Irrigation Water	8	67 10		773 <i>l</i>			19,402 4,166	8	40.13 8.63
600 N.A.	ร ครามจง เมาอ ลห เลเนคล เลดน กพนนิสรากิลท <b>ผ</b> าการพ	٥	10	8	100	20 U W	8	4000	8	ତ ବନ୍ଧର
	D- ESTABLISHING TEMPORARY PROTECTIVE VEGETATIVE COVER									
Ø 0		8	0.63	8	881		8	1 200	8	@ A@
0-1	8 Add, Agneage of Vea, Cover for Winter Protection	8	15	8	351 /	AC	8	1,533	8	3.18
	E- TEMPORARY FROTECTION OF SOIL FROM WIND AND WATER ERO	SION								
	8	8		8			00		8	
	8 None	8		8			8		00	
	8	8		8			8		8:	
	F- PRACTICES TO MEET SPECIAL COUNTY CONSERVATION NEEDS									
	8	8		8			8		8	
	8 None	8		8			8		8	
	8	8		8			8		8	
	COUNTY TOTAL	- Jeontifica		_==			8	48,286	8	100,00
							0		ō	1 A 4 O A A
	PERCENT OF STATE TOTAL							2,90		

#### OTHER UNITS:

LIPE 1,434 T
P205 23,018 LB
NITROGER 17,040 LB
C=9 6,123 LF
C=10 237,591 LF

### TABLE IV (CONTINUED) CLATSOP COUNTY SUMMARY FOR 1955 ACP

PRACT	8 1CE 9 DESCRIPTION OF PRACTICES PERFORMED	8 9 FAI	8 8 8 18		8	AMOUR ACP ASS		
	En s	8	_	re portéd	8		80	RCENT O
	A - ESTABLISHMENT OF PERMANENT PROTECTIVE COVER				-			
		8	8		8		8	
(cod)	8 Theathert of Cropland with Line 8	8	7 8		00	1,573	8	23 <sub>0</sub> 36
	B - IMPROVEMENT AND PROTECTION OF ESTABLISHED VEGETATIVE	E COVE	R					
	CONTENTION OF THE CONTENT OF THE CONTENT OF THE CONTENT OF THE PROPERTY OF THE PROPERTY OF THE CONTENT OF THE C	8	=== 8		8		8	** 00
  -3	8 Improvement of Established Vegetative Cover 8 Controllias Competitive Shrubs	8	9 8	51 Ac 39 Ac		1,361 148		20,22 2,20
	C - CONSERVATION AND DISPOSAL OF WATER							
0	Carlo a note on a see See on a Green and see of the second	81/	8	1 00	8	240	8	e 19
}=8 }=9	2 Streamank on Shone Protection . 2 Permanent Open Drainage Systems	81/	3 s	: 1 <b>S</b> t : 151 <b>A</b> c	_	348 1,979		
œ[0	8 PROTACLING UNDERGROUND DRAINAGE SYSTEMS	8	4 8		-	369	8	5.48
	D - ESTABLISHING TEMPORARY PROTECTIVE VEGETATIVE COVER							
	8 8 Nome	8	8		8		8	
	8	8	8		.8		8	
	E - TEMPORARY PROTECTION OF SOIL FROM WIND AND WATER ER							
	8 8 Nore	8	8		8		8	
	8	8	8		8		8	
	F - PRACTICES TO MEET SPECIAL COUNTY CONSERVATION NEEDS	9						
	8 8 Weed Control - Tillage and Chemical	8	12 8		8	954	8	14.17
TE CON	9 APPE CONTINUE - INCOME NUMBER CONTINUENT	8	8		8	301	8	
	COUNTY TOTAL			Ped Northell Guerranion enquers	8	6,732	8 .	100,00
					٥	_	ō	000000
	PERCENT OF STATE TOTAL					0.41		
	1 FARMS EXCEED UNITS DUE TO POOLING AGREEMENT							
	OTHER UNITS:							
	Lore 819 T							
	C-8 4,000 LF C-9 22,000 LF							
	C=10 2,760 LF							

### TABLE (V (CONTINUED) COLUMBIA COUNTY SUMMARY FOR 1955 ACP

PRACTICE	2 DESCRIPTION OF PRACTICES PERFORMED	8	FARMS	8	un it s		8	T MUOPEA 21 22A		
NUMBER	8	8		8	REPORTE	0	8	DOLLARS		% of O. Total
Á	- ESTABLISHMENT OF PERMANENT PROTECTIVE COVER									
<b>-2</b>	2 PERMANENT VEGETATIVE COVER FOR SOLL PROTECTION	8		8	293	80	00	8,006	8	48.76
	8 TREATMENT OF CROPLAND WITH LIME	8					8	4,422	8	26,93
-7	8 STARO OF TREES OR SMRUBS ON FARMLAND FOR EROS. CONTROL	-		8		AG		105		.64
8	- IMPROVEMENT AND PROTECTION OF ESTABLISHED VEGETATIVE	12								
-10	2 STAND OF FOREST TREES FOR ENOSION CONTROL	8		8	25	AR	8	250	8	1,52
300	8	8		8	20	70	8	200	8	0000
<u>C</u>	- CONSERVATION AND DISPOSAL OF WATER									
6/5 1 . 1	Son Annual Paul Court Court of the Court of	8		8	4	4	8	88	8	1.0
	8 EST. ORCHAROS, BRUSH FRUITO, ETC. ON THE CONTOUR 8 DOVERSION TERRACES, DOTCHES & DOKES	8		8	6,410		8	-		.12 .67
	STREAMBANN OR SMORE PROTECTION	8		8			98 •			1,22
	SPERMANENT OPEN DRAINAGE SYSTEMS	8		8				2,170	-	
<b>-19</b>	8 INSTALLING UNDERGROUND DRAINAGE SYSTEMS	8	13	8	25			1,003		6011
0	- ESTABLISHING TEMPORARY PROTECTIVE VEGETATIVE COVER									
- I (E) Ca)	3 ADB. AGREAGE OF VEG. COVER FOR WINTER PROTECTION	8		8	. 19	A.C.	8	133	3	.80
20 (0 2029 p	8	8		8	00	no.	8	000	8	0.00
E	- TEMPORARY PROTECTION OF SOIL FROM WIND AND WATER EROS	10	N							
	8	8		8			9		8	
	8 MORE 8	8		8			8		0	
e		8		ō			δ		8	
[}	- PRACTICES TO MEET SPECIAL COUNTY CONSERVATION NEEDS	8		8			8		8	
	8 MONE	8		8			8		8	
	8	8		8			8		8	
	COUNTY TOTAL	-				(Pearly)	8	16,419	8	100,00
	PERCENT OF STATE TOTAL							0,99	Ü	
								0,50		
	OTHER UNITS 8									
	LINE 1,344 T									
	P205 13,702 LB Notrocen 10,303 LB									
	Cas 1,554 CY									
	C=8 250 LF									
	C=9 29,580 LF									
	C-10 7,537 LF									

### TABLE IV (CONTINUED) COOS COUNTY SUMMARY FOR 1955 ACP

PRACTICE	8 DESCRIPTION OF PRACTICES PERFORMED	8 8 F/	ams :	8	UNITS	8	AMOUNT O ASSISTA	NCE	
NUMBER	8	8		8 R	EPORTED	8	DOLLARS		% of O . To tal
A	- ESTABLISHMENT OF PERMANENT PROTECTIVE COVER								
<b>-</b> 2 -4	8 8 PERMANENT VEGETATIVE COVER FOR SOIL PROTECTION 8 TREATMENT OF CROPLAND WITH LIME 8	8 8 8	60 29		,976 Ac 282 Ac		12,412 4,343		39.61 13.86
B	- IMPROVEMENT AND PROTECTION OF ESTABLISHED VEGETATIV								
- ( -3	8 8 Improvement of Established Vegetative Cover 8 Controlling Competitive Shrues 8	8 8 8 8	30 14		327 AG 407 AG		5,232 1,718		16.70 5.48
© -7 -8 -9 -10	- CONSERVATION AND DISPOSAL OF WATER  8 INSTALLATION OF TIDE GATES  8 STREAMBANK OR SHORE PROTECTION  8 PERMANENT OPEN DRAINAGE SYSTEMS  8 INSTALLING UNDERGROUND DRAINAGE SYSTEMS  8 DAMS, PITS OR PONDS FOR IRRIGATION WATER	8 8 8	0 04 07 7	8	1 Gt 10 Pr. 227 Ac 127 Ac 10 Pr.	8	212 1,547 2,221 869 2,779	8	
D	- ESTABLISHING TEMPORARY PROTECTIVE VEGETATIVE COVER	ŭ		0		Ů			
	8 None	8 8		8 8		8		8	
Ę	- TEMPORARY PROTECTION OF SOIL FROM WIND AND WATER EF	ROSION							
	8	8 8 8		8 8		8		8 6 8	
F	- PRACTICES TO MEET SPECIAL COUNTY CONSERVATION NEEDS	3							
	8 . S Nore 8	8		8 8 8		8 8		8	
	COUNTY TOTAL		WINESPO			8	31,333	8	100.00
	PERCENT OF STATE TOTAL						1.83		
	OTHER UNITS:								
	Lore 1,230 T P205 16,878 LB NITROGEN 6,620 LB C-8 15,178 LF C-9 17,879 LF C-10 3,156 LF								

#### TABLE IV (CONTINUED) CROOK COUNTY SUPPARY FOR 1955 ACP

PRACTICE	8 DESCRIPTION OF PRACTICES PERFORMED	8 8 FARI	18 8		8	amo unt assist		CP
NUMBER	8	8	8	REPORTED	8		8	6 OF
	8	8		}	8	DOLLARS	860	. TOTAL
0	ም ቀም ነው የነው የመመር ስነም ነውም የነው የተመሰፈ የተመሰው የተመሰው የነው የነው የነው የነው የነው የነው የነው የነው የነው የነ							
Š	- ESTABLISHMENT OF PERMANENT PROTECTIVE COVER	8	٤	Y	8		8	
2	2 PERMANENT VEGETATOVE COVER FOR SOIL PROTECTION	8	7 8			641		3,03
3		8	2 8			228		1,08
5)	8 ADSOTIONAL ACREASE OF VES. COVER ON CROF ROTATION 8	8	<u>د</u> ک		8	440	8	1 O UVO
8	- IMPROVEMENT AND PROTECTION OF ESTABLISHED VEGETATIVE	COVER						
C		8			8		8	
2	8 Improvement of Vegetative Cover of Rangeland	8	3 8		G 8	239		1.13
3	8 CONTROLLING COMPETITIVE SMRUBS	8	6 8		- 0	749	8	3,54
5	8 WELLS FOR LIVESTOCK WATER	8	2 8		L88	600	8	2084
7	8 Dams, Pots or Ponds for Lovestock Water	8	3 8	3 \$	TR 8	186	8	·88
9	8 Construction of Penmanent Cross on Drift Fences	8	3 8	360 A	0 8	116	8	55
	8	8	8		, 8		8	
C	- CONSERVATION AND DISPOSAL OF WATER							
	8	8	8		8		8	
5	8 Doversion Terraces, Ditores & Dixes	8	0 8			7		003
6	8 Erosoon Control - Retention Dams	8	0 8	3 I S	TA 8	250	8	1.18
@	8 Fermanent Open Drainage Systems	8	4 8		® 8	142	0	067
10	8 INSTALLING UNDERGROUND DRAINAGE SYSTEMS	8	3 8	75 A	@ 8	720	8	3040
12	8 Reungandzons Farm Innogation Systems	8 4	00 1	2,889 A	© 8	11,639	8	55.02
13	R LEVELONG LAND FOR INTIGATION WATER	8	18 8		@ 8	4,403		20.81
34	8 Dams, Pots or Ponds for Irrogation Water	8	5	§ §	TAR	1,235	8	5 084
	8	8	8		8	, , , , ,	8	3 <b>3</b> - 1
0	- ESTABLISHING TEMPORARY PROTECTIVE VEGETATIVE COVER							
<b>(27</b>		8	8	3	8		8	
	8 NONE	8	1	3	8		8	
	8	8	8	3	8		8	
E	- TEMPORARY PROTECTION OF SOIL FROM WIND AND WATER ER	OSION						
C		8	8	3	8		8	
	8 Hone	8	2	3	8		8.	
	8	8	1	3	. 8		8	
4	- PRACTICES TO MEET SPECIAL COUNTY CONSERVATION NEEDS							
	8	8	1	3	8		8	
	8 None	8	1	3	8		8	
	8	8	1	3	8		8	
			~~~		8	Many Bernagan Strong Mc (Spray) res	8	O THE CHI DAVID

PERCENT OF STATE TOTAL

1.27

OTHER UNITS:

NITROREM 1,040 LB C-3 4,075 LF C-10 2,980 LF (B) 222 STR. (G) 9,290 LF

### TABLE IV (CONTINUED) CURRY COUNTY SUMMARY FOR 1955 ACF

PRACTIC	S DESCRIPTION OF PRACTICES PERFORMED	8	FARMS	8	units		8	AMOUNT ASSIST	ANCE	
Number		8 8		8	REPORT	.0	8	DOLLARS		% OF . TOTAL
	A - ESTABLISHMENT OF PERMANENT PROTECTIVE COVER									•
\ <del>-</del> 2	2 2 Permanent vegetative Gover for Soil Protection	8	26	8	1.652	AC	8	6,966	8	74,48
-A	8 TREATMENT OF CROPLAND WITH LINE		્ ન	8	28			551		5.89
	9	8		8			8		8	
Į.	B - IMPROVEMENT AND PROTECTION OF ESTABLISHED VEGETATIVE		ER							
= (	8 2 Improvement of Established Vegetative Cover	8	n	8	19	AP	8	72	8	.77
=3 =3	s Controlling Competitive Shrubs	8		8				312		3,33
	8	8		8			8		8	
1	C - CONSERVATION AND DISPOSAL OF WATER									
<b>5</b> 8	8 2 Streambank or Snore Protection	8	A	8	4	Da	8	1 ഉര	8	14.00
<b>=</b> 9	3 Permanent Open Drainage Systems	8		8			ี 8 ๆ 8	0 .	8.	1.53
	8	8		8			8		8	
1	□ - ESTABLISHING TEMPORARY PROTECTIVE VEGETATIVE COVER									
,	8	8		0			8		8	
	s Mode	80		8			8.		8	
		O 1 01	un							
t	E - TEMPORARY PROTECTION OF SOIL FROM WIND AND WATER ERC	SIN		8			8		8	
	8 None	8		8			8		8	
	8	8		8			8		8	
	F - PRACTICES TO MEET SPECIAL COUNTY CONSERVATION NEEDS									
	8 8 None	8		8			8		8	
	8	8		8			8		8	
	COUNTY TOTAL				Control of the Contro	The state of the s	8	9,353	8	100.00
	PERCENT OF STATE TOTAL							0.56		
	OTHER UNITS8									
	Lome 69 T									
	P205 440 LB									
	Nithogen 48 LB C-8 4,040 LF									
	C=9 1,980 LF									

### TABLE IV (CONTINUED) DESCHUTES COUNTY SUMMARY FOR 1955 ACP

PRACTICE	8 DESCRIPTION OF PRACTICES PERFORMED	8 8 FAR	ms :	UNITS 8	AMO UNT ASSIS	of acp Tance
NUMBER		8	8	REPORTED 8	DOLLARS	8 % OF 8 <b>CO</b> . TO
À	- ESTABLISHMENT OF PERMANENT PROTECTIVE COVER					
~2 ~3	8 2 PERMANENT VEGETATIVE COVER FOR SOIL PROTECTION 8 ADD. AGREAGE OF VERETATIVE COVER IN CROP ROTATION 8	8 8 8 8	12 8 10 8	161 AG 8 384 AG 8	1,883 3,804	8 80 8 160
8	- IMPROVEMENT AND PROTECTION OF ESTABLISHED VEGETATIVE	COVER				
⇒3 >7 >9	8 8 Controlling Competitive Shauss 8 Dams, Pits on Ponds for Livestock Water 8 Construction of Penmanent Cross on Drift Fences 8	8 8 8	8 8 8 8 8 8	661 AG 8 1 Str. 2 640 Ro 8	2,026 248 231	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
c	- CONSERVATION AND DISPOSAL OF WATER					
	8 2 STREAMBANK OR SMORE PROTECTION 8 PERMARENT OPEN DRAINAGE SYSTEMS 8 SMAPONG OR LAND GRADING 8 REORGANIZING FARM INNIGATION SYSTEMS 8 LEVELING LAND FOR INNIGATION WATER	00 00 00 00 00	8 1 8 8 9 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9	8 3 Prjs 7 Ag 8 10 Ag 8 1,324 Ag 8 190 Ag 8	371 16 100 10,473 3,250	8 10 8 0 8 450 8 130
<b>-14</b>	8 Days, Pits on Ponds for Innigation Water 8	8	2 8	2 <b>\$</b> TR 8	822	8 3 <sub>0</sub>
0	= ESTABLISHING TEMPORARY PROTECTIVE VEGETATIVE COVER	8	8	8		8
	8 NGRC	8	8	8		8
E	- TEMPORARY PROTECTION OF SOIL FROM WIND AND WATER ERO	SION				
	8 8 ***********************************	8 8	8 8 8	8 8		8 8
F	- PRACTICES TO MEET SPECIAL COUNTY CONSERVATION NEEDS					
	8 8 Nowe 8	8 8	8	8 8		8 8
	COUNTY TOTAL			8	23,224	8 8 100°
	PERCENT OF STATE TOTAL				1.40	
	OTHER UNITS:					
	F205 9,515 LB NITHOGEN 21,110 LB C=8 1,800 LF C=9 1,100 LF C=12 (A) 19,521 LF (B) 596 STM (C) 9,170 L	F				

### TABLE IV (CONTINUED) DOUSLAS COUNTY SUMMARY FOR 1955 ACP

PRACTI	8 DESCRIPTION OF PRACTICES PERFORMED	8	FARMS	8	UNITS 8			
NUMBE		8		8	REPORTED 8	COMMON WINDOWS	8 9	OF
	A - ESTABLISHMENT OF PERMANENT PROTECTIVE COVER							
<b></b>	8 8 PERMANENT VEGETATIVE COVER FOR SOIL PROTECTION	8	91	8	3,893 AG 9		8	ra or
=4	8 TREATMENT OF CROPLAND WITH LIME	8		8	136 AC 8	1,823		7.56
<b>-</b> 7	3 Stand of Trees on Suruss on Farmland for Eros Control		0	8	6 AC 8			03
	8	8		8	8		8	
	8 - IMPROVEMENT AND PROTECTION OF ESTABLISHED VEGETATIVE C	OVE	R	8	8		8	
<b>23</b>	2 Constrolling compentative suruns	8	14		236 Ac 8			4.8
-10	8 Stand of Forest Trees for Enosion Control	8	0	8	10 Ac 8			<b>.</b> 41
	8	8		8	8		8	
	C - CONSERVATION AND DISPOSAL OF WATER							
<b>6</b> 7	8 INSTALLATION OF TIDE GATES .	8		8		250		
<b>-</b> 8 ->9	2 Streambank or Shore Protection 2 Permanent Open Onainage Systems	8		8	100 M	1,334 1,282	8	5.5 5.3
-14	s Dam, Pips or Ponds for Indigation Water	8	0.0		II Str		ō g	15.9
	8	8		8	8		8	
	D - ESTABLISHING TEMPORARY PROTECTIVE VEGETATIVE COVER							
	8	8		8	8		8	
	8 None	8		8	8		8	
	8	8		8	8		8	
	E - TEMPORARY PROTECTION OF SOIL FROM WIND AND WATER EROS		>	•			0	
	8 8 Nonz	8		8	8		8	
	8	8		8	8		8	
	F - PRACTICES TO MEET SPECIAL COUNTY CONSERVATION NEEDS							
		8		8	8		8 .	
	s Nome s	8		8	8		8	
					6		8	
	COUNTY TOTAL				8			100.00
	PERCENT OF STATE TOTAL					1.45		
	OTHER UNITS:							
	£10 MZ 514 <b>T</b>							
	P205 33,853 LB							
	NITHOGEN 28,234 LB							
	C-8 5,750 LF C-9 13,075 LF							

### TABLE IV (CONTINUED) GILLIAM COUNTY SUMMARY FOR 1955 ACP

PRACTICE	8 DESCRIPTION OF PRACTICES PERFORMED	8	FARMS	8	UNITS 8	AMOUNT ASSIST		
number	8	8		8	REPORTED 8	DOLLARS	. ,	FOF O TOTA
A.	- ESTABLISHMENT OF PERMANENT PROTECTIVE COVER							
<b>A-</b> 3	8 8 ADD, AGREAGE OF VEGETATIVE COVER IN CROP ROTATION 8	8	18	80 00	915 Ac 8	7,136	8 8	34 <sub>9</sub> 02
B	- IMPROVEMENT AND PROTECTION OF ESTABLISHED VEGETATIVE	COM	FR					
\$ C	O THE DATE OF THE PROPERTY OF STREET AND	8	acritica	8	8		0	
B=3	2 CONTROLLING COMPETITIVE SMRUBS	8	_	8	130 AG 8	507	8	2000
8=6	S SPRINGS OR SERPS FOR LIVESTOCK WATER	8		8	2 Spar	139	8	08
8⇒7	g Dams, Pits on Ponds for Livestock Water	8	5 4	8	8 97R :	787 774	8	3.78
8 <b>-</b> 9	8 Construction of Permanent Cross on Drift Fences 3	8	4)	8	1,275 <b>R</b> 0 8	( () C4)	8	3 <b>.</b> 69
C	- CONSERVATION AND DISPOSAL OF WATER							
	8	8		8	8		8	
C=1	8 Establishment of Sod Waterways	8	0	8	218,000 SF 8	218	8	1.004
C=5	8 Diversion Terraces, Dittores and Dires	8		8	260 LF 8	10	8	000
C=6 C=8	2 English Control - Retention Daps 2 Streambank on Smore Protection	8	3 7	8	6 Star 7 Pajr	326 1,440	8	1 o 5 9 6 o 8 7
(=) [= 2	2 Rearrance Farm Irrigation Systems	8	0		90 AC 8	361	8	107
C=13	8 LEVELING LAND FOR IRRIGATION WATER	8	2		18 AC 8	360	8	107
G-14	8 Dans, Pots or Pouds for Irrigation Water	8	2		2 <b>S</b> TR8	622	8	209
5-00	8	8	us	8	8	@ Co Co	8	& <b>0</b> ·
0	- ESTABLISHING TEMPORARY PROTECTIVE VEGETATIVE COVER							
	8	8		8	8		8	
	8 Nome	8		8	8		8	
	8	8		8	8		8	
	- TEMPORARY PROTECTION OF SOIL FROM WIND AND WATER EROS							
	8	8		8	8		8	
	8 None	8.		8	8		8	
	8	8		8	8		8	
F	- PRACTICES TO MEET SPECIAL COUNTY CONSERVATION NEEDS							
F=2=A	8 Weed Control - Tollage and Chemical	8	34	8	185 AG 8	8,294	8	<b>39</b> <sub>0</sub> 5 <sub>4</sub>
L @ (2 (v)	8 AREA CAMINAGE - INCEPARE WERE MANGASIAME	8	274	8	8 NA 8	0,234	8	2305
	COUNTY TOTAL	internación estábleca			8	20,974	8	100.00
	PERCENT OF STATE TOTAL					1.26		
	OTHER UNITS8					- Quin		
	Notrogen 6,062 LB							
	C=5 195 CY C=8 1,439 LF							
	VACCE 11 49 27 B. 17							

### TABLE IV (CONTINUED) GRANT COUNTY SUMMARY FOR 1955 ACP

PRACTICE	8 DESCRIPTION OF PRACTICES PERFORMED	8 8 FAR	8 MS 8	UNITS 8	AMOUNT (	ANCE	
NUMBER	8	8	8	REPORTED :	DOLLARS		OF TOTAL
A	- ESTABLISHMENT OF PERMANENT PROTECTIVE COVER						
<b>-</b> 2 <b>-</b> 3	8 8 PERMANENT VEGETATIVE COVER FOR SOIL PROTECTION 8 ADD. AGREAGE OF VEGETATIVE COVE IN CROP ROTATION 3	8 8 8 8	14 8 11 8	445 AC 8 239 AC 8	2, <b>688</b> 1,073	8 8	5.48 2.19
8	- IMPROVEMENT AND PROTECTION OF ESTABLISHED VEGETATIVE	COVER					
d		8	8	8	AA 400	8	22.00
= ( =2	8 Improvement of Established Vegetative Cover 3 Improvement of vegetative Cover on Rangeland	8	27 3	2,087 Ac s 371 Ac s	11,208 746	8	22.83 1.52
3	8 Controlling Comperitive Surubs	8	18 8	7,295 AC 8	1 <b>6</b> ,630	8	33,88
<b>⇒</b> 6	8 Springs and Seeps for Livestock Water	8	2 8	4 SPR 8	61		.12
<b></b> 9	S CONSTRUCTION OF PERMANENT CROSS ON DRIFT FENCES	8	19 8	4,922 Ro 8	2 <sub>9</sub> 860	8	5.83
		Ü		Ü		Ü	
<u>©</u>	S - CONSERVATION AND DISPOSAL OF WATER	8	8	8		8	
<b>3</b> 5	: Diversion Terrages, Ditches and Dikes	8	2 8	2,700 LF 8	79		.16
<b>=</b> 8 <b>-</b> 8	STREAMBARK OR SHORE PROTECTION 8 PERMANENT OPEN DRAIRAGE SYSTEMS	8	(S) 8	15 Prjs 12 Ac s	1,953 1 <b>8</b> 5		3 <sub>0</sub> 98 •38
<b>⇒</b> 10	s lestallike undergreund Drairage Systems	8; 8;	9 8	9 AG 8	332		<b>ු</b> ලි8
-12	8 Reorgand 20kg Farm Irrogation Systems	8	25 8	648 AC 8	5,455	8	00.00
-13:	2 Leveling Land for Innigation Water		19 8	252 Ac :			
= 14 = 16	8 Dams, Pots or Ponds for Indication Water 8 Constructors Spreader Ditches or Dires	8	1 8	1 Sta: 18,200 LF 8	400 577	-	) &o 31.01
• •	8	8	8	8		8	. 0.0
0	- ESTABLISHING TEMPORARY PROTECTIVE VEGETATIVE COVER						
G	CONTROL OF CONTROL AND CONTROL OF	3	8	8		00	
	s Hore	8	8	8		8; 8	
			ō	ŏ			
E	- TEMPORARY PROTECTION OF SOIL FROM WIND AND WATER EROS	SION	8	٥		8	
	8 Nome	8	8	8		8	
	8	8	8	8		8	
F	- PRACTICES TO MEET SPECIAL COUNTY CONSERVATION NEEDS						
	s 8 None	8	8	8		8	
	8 mane	8	8	8		8	
				8		8	r-wanor-creation
	COUNTY TOTAL			8	49,080		100.00
	PERCENT OF STATE TOTAL				2,95		
	OTHER UNITS:						
	P205 65,658 LB						
	Notrogen 115,126 LB C-8 3,900 LF						
	C=9						
	C-12 (A) 37,100 LF (B) 2 STR (C) 8,508 LF	F					

### TABLE IV (CONTINUED) HARNEY COUNTY SUMMARY FOR 1955 ACP

PRACTIC		8 8 FAR		UNITS 8	Amount Assist	ANCE	
NUMBER	8 8	8	8	RE PORTED 8	DOLLARS	8 % 8 <b>0</b> 0	
	A - ESTABLISHMENT OF PERMANENT PROTECTIVE COVER						
	8	8	8	8		8	
<b>A-</b> 2	8 Permanent Vecetative Cover for Soil Protection	8	7 8	466 AC 8	1,192	8	2,23
	8	8	8	8		8	
	B - IMPROVEMENT AND PROTECTION OF ESTABLISHED VEGETATIVE	COVER					
	8	8	8	8	495	8	
}=  }=2	8 Improvement of Established Vegetative Cover 2 Improvement of Vegetative Cover on Rangeland	8	3 :	470 AC 8	977 1,412		1 <b>.</b> 82 2 <b>.</b> 64
x=12 }=3	2 CONTROLLING COMPETITIVE SHRUBS		21 8	2,497 AC 8	7,491		14,000
 35	8 WELLS FOR LIVESTOCK WATER	8	10 8	II WLS8	4,325	8	808
3-6	8 SPRINES OR SEEPS FOR LIVESTOCK WATER	8	2 8	2 Spr 2	69		.13
3-7	8 Dams, Pote or Ponds for Lovestock Water	8	8 8	9 <b>S</b> TR 8	760	8	1.42
3 <b>~</b> @	s Construction of Permanent Cross or Drift Fences	8	4 8	1,220 Ro 8	541	8	000
	8	8	8	8		8	
	C - CONSERVATION AND DISPOSAL OF WATER						
	S COLUMN TO CONTRACT OF THE COLUMN TO COLUMN T	8	8	8		8	
ال حداً	8 Streambank or Smore Protection	8	6 8	IO Paje	1,941		3,63
<b>3</b>	8 Permanent Open Drainage Systems	8	2 8	90 AG 8	328	8	061
<b>12</b>	8 REORGANIZING FARM IRRIGATION SYSTEMS	8	17 8	1,300 AC 8	4,056		7058
æ13 æ14	2 Leveling Land for Irnication Water 2 Days. Pits or Pords for Irnication Water	81/	13 8	645 AC 8 19 Stre	8,877 12,453	8	1 <b>6</b> ,58
مر اها	S CONSTRUCTING SPREADER DITCHES ON DIKES		22 8	103,290 LF 8	9,098	8	17,00
<i></i> 0¢	8	8	8	8	9,000	8	0000
	D - ESTABLISHING TEMPORARY PROTECTIVE VEGETATIVE COVER						
		8	8	8		8	
	8 None	8	8	8		8	
	8	8	8	8		8	
	E - TEMPORARY PROTECTION OF SOIL FROM WIND AND WATER ERO	SION					
	8	8	8	8		8	
	8 None	8	8	8		8	
	8	8	8	8		8	
	F - PRACTICES TO MEET SPECIAL COUNTY CONSERVATION NEEDS						
	8 8 Nome	8	8	8		8	
	8 wans	8	8	8		8	
	e SCOOKS distribution in Cooks and Cooks distribution in the contract of the contract of contract of the contr						
	COUNTY TOTAL			8	53,520	8	00000
	PERCENT OF STATE TOTAL				3,21		
	I/ FARM EXCEED UNITS DUE TO POOLING AGREEMENTS						
	OTHER UNITS:						
	P205 13,078 LB						
	No tho gen 8,582 LB						
	8⇒5 2,630 LF						
	C=8 8,150 LF						
	C-9 7,000 LF						
	C-12 (A) 57,792 LF (B) 12 STR						

#### TABLE IV (CONTINUED) HOOD RIVER COUNTY SUMMARY FOR 1955 ACP

PRACTICE	8 8 DESCRIPTION OF PRACTICES PERFORMED	8 8 F A	RMS	8	UNITS		8	AMOUNT ASSIST		
NUMBER	8	8		8	REPORTED		8		8 9	OF
Δ						- 0000	•		800	
<i>₹</i>	- ESTABLISHMENT OF PERMANENT PROTECTIVE COVER	8		8			8		8	
N=7	8 STAND OF TREES OR SMRUSS ON FARMLAND FOR EROS. CONTROL	-	0	8	3 A			36	8	.20
	8	8		8			8		8	
8	- IMPROVEMENT AND PROTECTION OF ESTABLISHED VEGETATIVE	COVER	}							
	8 2 2 2 2	8		8			8		8	
	8 None	8		8			8		8	
	8	ō		δ			8		ō	
Q	- CONSERVATION AND DISPOSAL OF WATER									
	8	8		8			8		8	
<b>-10</b>	? Installing Underground Drainage Systems	8	21		112 A		8	2,536		14.2
<b>c</b> 12	8 Reorganizing Farm Innogation Systems	8	61		2,229 A			15,172	8	85.5
	8	8		8			8		8	
0	- ESTABLISHING TEMPORARY PROTECTIVE VEGETATIVE COVER							•		
	8 - Man 2	8		8			8		8	
	8 More	8		8			8		8	
				٥			٥		۰	
E	- Temporary protection of soil from wind and water eros									
	8	8		8			8		8	
	8 NORE	8		8			8		8	
	8	8		8			8		8	
	- PRACTICES TO MEET SPECIAL COUNTY CONSERVATION NEEDS									
	8	8		8			8		8	
	8 None	8		8			8		8	
	8	8		8			8		8	
	COUNTY TOTAL						8	17,744	8	100.0
							õ		ō	10000
	percent of state total							1.07		
	OTHER UNITS:									
	C-10 4549 LF									
	C-12 (A) 12,524 LF (B) 2 STA (C) 40,575 LF									

### TABLE IV (CONTINUED) JACKSON COUNTY SUMMARY FOR 1955 ACP

PRACTIC	8 DE SCRIPTION OF PRACTICES PERFORMED	8	FARMS	00	UNITS 8	AMOUNT ACP ASSIS	
NUMBER	R 8	00		00 60	REPORTED 8		% of co. Tota
	A = ESTABLISHMENT OF PERMANENT PROTECTIVE COVER						
	8	8	4.0	8	8	. 000	
-2	2 Permanent Vegetatative cover for soil protection 3	8	10	00	293 AG 8	1 <b>,982</b> s	•
	B = IMPROVEMENT AND PROTECTION OF ESTABLISHED VEGETATIVE	OO VE	R				
	8 .8 None	8		8	0	8	
	3 Sept. 3	8		8	8	8	
g	C - CONSERVATION AND DISPOSAL OF WATER						
<b></b> 7	: Cometo Channel Lining, Chutes, Drops, etc.	8	0	8	: ! <b>P</b> rj8	22 22	
æ8 œ8	STREAMBANK ON SHORE PROTHECTION	.8	7	8	7 PRJ8	1,411 8	
<b>-</b> 9	e Permanent Open Oradnase Systems	8	2	8	70 AG 8	88 8	
<b>-00</b>	8 Installing Underground Orainage Systems	8	6	8	39 AC 8	0	
	8 Shaping or Land Grading	8	2	8	21 AC 8		
<b>-12</b>	8 REGREANDING FARM IRNOGATION SYSTEMS	8	48	8	1,233 AC 8	9,865	
-13	8 Leveling Land For Indigation Water	8	20	8	377 Ac 8	5,654	
=14 =15	8 Dams, Pots on Ponds for Irrogation Water 2 Lordne Irrogation Ditenes	8	9	8	9 STR 8		8.78
⇒ jj ©	S FORDME INMAGRATION DOLEMES	8	Ü	8	5 <b>A</b> 0 :	78 8	
		δ		δ	ŏ	δ	1
(	D = ESTABLISHING TEMPORARY PROTECTIVE VEGETATIVE COVER	8		8	8	5	
	8 NOME	8		8	8	8	
	8	8		8	8	8	1
E	E - TEMPORARY PROTECTION OF SOIL FROM WIND AND WATER ERO	-					
	8 Name	8		8	8	8	
	8 Nome 8	8		8	8	5	
C	F = PRACTICES TO MEET SPECIAL COUNTY CONSERVATION NEEDS						
	9	8		8	8	8	
	8 None	8		8	8	<b>8</b>	
	COUNTY TOTAL			-	9	20 000	100 00
	COUNTY TOTAL				8		00,00
	PERCENT OF STATE TOTAL					1.37	
	OTHER UNITS:						
	Lome <b>65</b> T P205 6,940 L <b>B</b>						
	Notrogen 6,351 LB						
	C=8 4,055 LF						
	C-9 2,510 LF						
	C=10 4,924 LF						
	C-12 (A) 15,019 LF (B) 35 STR (C) 10,410	D LF					

### TABLE IV (CONTINUED) JEFFERSON COUNTY SUMMARY FOR 1955 ACP

PRACTI	S DESCRIPTION OF PRACTICES PERFORMED	8	FARMS	8	units 8	AMOT ACP ASS	unt Sist	
NUMBE	R 8	00		8	REPORTED 8	DOLLARS	8 8 <b>C</b> O	% OF
	A - ESTABLISHMENT OF PERMANENT PROTECTIVE COVER							THE PERSON NAMED IN CO.
	S EQUADE COURTE OF SELECTION FOR SECULOR OF SECULOR SE	8		8	8		8	
2	2 PERMANENT VEGETATIVE COVER FOR SOIL PROTECTION	8	2		18 AC :	345		.52
.3	· ADDOL. AGREAGE OF VEGETATIVE COVER IN CROP ROTATION	8.	43		911 AG 8			20.31
	8 - IMPROVEMENT AND PROTECTION OF ESTABLISHED VEGETATIVE	COVE	R					
re.	8 2 Wells for Livestock Water	8	0	8	8	390	8	രം
:5 :6	s wells for livestock water s Springs and Seeps for Livestock Water	8		8	. 1 W. 8 16 Spr.			.92 2.38
7	8 DAMS, PITS, OR PONDS FOR LIVESTOCK WATER	8	12		13 STR 8			4 052
3 3 8	8 INSTALLING PIPELINES FOR LIVESTOCK WATER	-	2	8	10,995 LF 8		ŏ	3,24
<b>.</b> 9	3. Const. of Permanent Cross on Drift Fences	8		8	1,920 RD 8	623		1.48
	C - CONSERVATION AND DISPOSAL OF WATER							
	On the control of the	8		8	8		8	
>7/	8 Const. Channel Lining, Chutes, Orops, etc.	00		8	I Pajs	22	8	.05
<b>3</b>	STREAMBANK OR SMORE Protection	8	0	8	l Pajs	750	8	1.78
-00	8 Shaping or Land Grading	8		8	SIO AC 8			2,33
12	8 Reorganizing Farm Irrigation Systems	8	53	8	2,594 AC 8	9,967	8	23 ,65
<b>3</b> :	2 Leveland Land for Ingigation Water	8	32	8	856 AC 8	12,557	8	29,79
284	8 Dams, Pits on Ponds for Inglation Water	8	5	8	5 STA:		8	0.40
	D - ESTABLISHING TEMPORARY PROTECTIVE VEGETATIVE COVER							
0	8	8		8	8		8	0 00
<b>=</b> {}	: Vegetative Cover to Protect Cropland	8	U	8	152 AC 8	762	8	1801
	E - TEMPORARY PROTECTION OF SOIL FROM WIND AND WATER EROS							
	0	8		8	8		8	
	8 Mone	8		8	8		8.	
	8	8		8	8		8	
	F - PRACTICES TO MEET SPECIAL COUNTY CONSERVATION NEEDS							
61 ~	S State Construct Fine and Constant of the	8	9	8	8		8 .	0.0
දේපල ( (	8 Weed Control - Tillage and Chemical 8 Smasolling - Regular	8		8	15 AC 8		-	.11 .84
ක්රිකාලි ජේකාලික ල		8		8	1,073 Ac s			2 <b>3</b> 5 5
_	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8			366 AC 8			2 <b>,</b> 02
·2=6	•	8	0 0	-		0 30	-	6006
	8	8		8	8		8	
	COUNTY TOTAL				8	16 186	8	00 001
	PERCENT OF STATE TOTAL					2,53		
	OTHER UNITS:							
	Nithogen 27,545 LB							
	8-5 130 LF							
	C-8 1,000 LF	46						
	C-12 (A) 3,884 LF (B) 185 STR (C) 4,497							

### TABLE IV (CONTINUED) JOSEPHINE COUNTY SUMMARY FOR 1955 ACP

TICE 8 DESCRIPTION OF PRACTICES PERFORMED	_	ARMS	_	UNITS 8	AMOUN' ACP ASS	ISTA	NOE
SER 8	8		00	REPORTED :	DOLLARS		% OF . TOTA
A - ESTABLISHMENT OF PERMANENT PROTECTIVE COVER							
8 8 Permanent Vegetative Cover for Soil Protection 8 Treathert of Cropland with Line 8	8 8		8		2 <b>,6</b> 48 1,440	8 8	13.71 7.46
B - IMPROVEMENT AND PROTECTION OF ESTABLISHED VEGETATIVE	COVER						
8 8 NONE 8	8		00 00	8 8		8	
C - CONSERVATION AND DISPOSAL OF WATER							
STREAMBANK OR SNORE PROTECTION PERMANENT OPEN DRAINAGE SYSTEMS INSTALLING UNDERGNOUND DRAINAGE SYSTEMS RECORGANIZORS FARM IRRIGATION SYSTEMS LEVELING LAND FOR IRRIGATION WATER DATE, PITS OR PONDS FOR IRRIGATION WATER LINING IRRIGATION DITCHES	8]/ 8	1 13 21 8	00 00 00 00 00	6 Prj3 5 AG 3 107 AG 3 561 AG 3 112 AG 3 8 Str:	28 3,194 4,504 2,248 2,204	00 00 00 00 00 00 00 00 00 00 00 00 00	8.71 019 16,54 23,32 11.66 11.41
D - ESTABLISHING TEMPORARY PROTECTIVE VEGETATIVE COVER	8		ò	ģ		0	
8 HOWE	8		8	8		8	
E - TEMPORARY PROTECTION OF SOIL FROM WIND AND WATER EROS	NOI						
8 e Mours	8		8	8		8	
8	8		8	8		8	
F - PRACTICES TO MEET SPECIAL COUNTY CONSERVATION NEEDS							
8 Howe	8		8	8		.8	
8	8	Palater	8			-	
COUNTY TOTAL				8	19,312		0000
PERCENT OF STATE TOTAL					1.16		
OTHER UNITS:							
Lome 398 T F205 7,616 LB Notrogen 6,634 LB C=2 6,085 LF C=9 200 LF C=10 16,001 LF C=12 (A) 4,500 LF (B) 90 Str (C) 1,845 L	F						
	S PERMANENT VEGETATOVE COVER FOR SOIL PROTECTION S TREATMENT OF CROPLAND WITH LINE S TREATMENT OF CROPLAND WITH LINE S NORE S NORE S NORE S NORE S STREAMBANK OR SNORE PROVECTION S PERMANENT OF DAIN ARE SYSTEMS S LEVELONG LANG FOR IRRIGATION WAVER S LEVELONG LANG FOR IRRIGATION WAVER S LINER IRRIGATION DIVERS S NORE S NORE S NORE S LINER IRRIGATION OF SOIL FROM WIND AND WATER EROS S NORE S NO	A - ESTABLISHMENT OF PERMANENT PROTECTIVE COVER  S PERMANENT VESETATORE COVER FOR SOIL PROTECTION S TREATHENT OF CWOPLAND WITH LIME S S PERMANENT AND PROTECTION OF ESTABLISHED VESETATIVE COWER S NORE S NORE S NORE S STREAMBARK OR SHORE PROTECTION OF ESTABLISHED VESETATIVE COWER S NORE S STREAMBARK OR SHORE PROTECTION S PERMANSIST OVER DRAD AGE SYSTEMS S INSTALLING UNBERGROUND DRAD AGE SYSTEMS S LATELOW LAND FOR INTRODUCTION SYSTEMS S LATELOW LAND FOR INTRODUCTION WATER S LATELOW LAND FOR INTRODUCTION WATER S NORB S	A - ESTABLISHMENT OF PERMANENT PROTECTIVE COVER  S PERMANENT VEGETATORE COVER FOR SOIL PROVECTION S THEATHERY OF CROPLAND WITH LINE  B - IMPROVEMENT AND PROTECTION OF ESTABLISHED VEGETATIVE COVER  S NORE  S NORE  S NORE  S SYNEAMBANK OR SWORE PROVECTION  PERMANENT OPEN DRAW MARE SYSTEMS  I INSTALLING UNBERGNOUND DARRANGE SYSTEMS  I INSTALLING UNBERGNOUND DARRANGE SYSTEMS  I LEVELOWE LAND FOR IRROGATION WAVER  I LEVELOWE LAND FOR IRROGATION WAVER  I LANGUA IRROGATION OF SOIL FROM WIND AND WATER EROSION  S NOWE  PESTABLISHING TEMPORARY PROTECTIVE VEGETATIVE COVER  S NOWE  COUNTY TOTAL  PERCENT OF STATE TOTAL  OTHER UNITS:  LONG 37,515 LB  NOTROGRAM 6,334 LB  C-2 6,065 LF  C-3 6,065 LF  C-4 200 LF  C-6 16,001 LF	A - ESTABLISHMENT OF PERMANENT PROTECTIVE COVER  2 PERMANENT VEGETATORE COVER FOR SOIL PROTECTION S 02 S  3 TREATMENT OF CROPLAND WE'RE LINE S 8 S  8 - IMPROVEMENT AND PROTECTION OF ESTABLISHED VEGETATIVE COVER  2 S NONE S S S  2 NONE S S S  3 NONE S S S  4 NONE S S STREAMBANK OR SMORE PROTECTION OF ESTABLISHED VEGETATIVE COVER  5 STREAMBANK OR SMORE PROTECTION OF WATER  5 STREAMBANK OR SMORE PROTECTION S STREAMS S 15 S S  8 RECORDED DOES FARM IRRUSATION SYSTEMS S 15 S S  8 RECORDED DOES FARM IRRUSATION WATER S 3 S S  8 LOWING IRRUSATION WATER S 3 S S  8 LOWING IRRUSATION WATER S 3 S S  8 LOWING IRRUSATION WATER S 3 S S  8 MOURE S S S  8 NOUE S S S S  8 NOUE S S S S  8 C COUNTY TOTAL  PERCENT OF STATE TOTAL  COUNTY TOTAL  PERCENT OF PROTECTION OF SOIL FROM WIND AND WATER EROSION  S COUNTY TOTAL  PERCENT OF PROTECTION OF SOIL FROM WIND AND WATER EROSION  S COUNTY TOTAL  PERCENT OF TOTAL TOTAL  COUNTY TOTAL  PERCENT OF TOTAL TOTAL  COUNTY TOTAL  PERCENT OF TOTAL  COUNTY	A - ESTABLISHMENT OF PERMANENT PROTECTIVE COVER  2 PRHAMBENT VEGETATIVE COVER FOR SOIL PROTECTION \$ 12 \$ 155 AC \$ 195 AC	A — ESTABLISHENT OF PERMANENT PROTECTIVE COVER  8 PENHANCH T VEGETAVIEVE COVER PAR SOIL PROTECTION \$ 12 \$ 168 AC \$ 2,688 \$ 7 NEAT-WEST OF CREPLAND WITH MINE \$ 8 \$ 198 AC \$ 1,440 \$ 1,440 \$ 1,440 \$ 1,440 \$ 1,440 \$ 1,440 \$ 1,440 \$ 1,440 \$ 1,440 \$ 1,440 \$ 1,440 \$ 1,440 \$ 1,440 \$ 1,440 \$ 1,440 \$ 1,440 \$ 1,440 \$ 1,440 \$ 1,440 \$ 1,440 \$ 1,440 \$ 1,440 \$ 1,440 \$ 1,440 \$ 1,440 \$ 1,440 \$ 1,440 \$ 1,440 \$ 1,440 \$ 1,440 \$ 1,440 \$ 1,440 \$ 1,440 \$ 1,440 \$ 1,440 \$ 1,440 \$ 1,440 \$ 1,440 \$ 1,440 \$ 1,440 \$ 1,440 \$ 1,440 \$ 1,440 \$ 1,440 \$ 1,440 \$ 1,440 \$ 1,440 \$ 1,440 \$ 1,440 \$ 1,440 \$ 1,440 \$ 1,440 \$ 1,440 \$ 1,440 \$ 1,440 \$ 1,440 \$ 1,440 \$ 1,440 \$ 1,440 \$ 1,440 \$ 1,440 \$ 1,440 \$ 1,440 \$ 1,440 \$ 1,440 \$ 1,440 \$ 1,440 \$ 1,440 \$ 1,440 \$ 1,440 \$ 1,440 \$ 1,440 \$ 1,440 \$ 1,440 \$ 1,440 \$ 1,440 \$ 1	A - ESTABLISHENT OF PERMANENT PROTECTIVE COVER  2 PRAMAMENT VEGETATIVE COVER FOR SOIL PROTECTION \$ 12 \$ 169 AC \$ 2,648 \$ 2 \$ 198 AC \$ 2,640 \$ 2 \$ 2 \$ 2 \$ 2 \$ 2 \$ 2 \$ 2 \$ 2 \$ 2 \$

### TABLE IV (CONTINUED) KLAMATH COUNTY SUMMARY FOR 1955 ACP

PRACTO	CE : DESCRIPTION OF PRACTICES PERFORMED	8 8 FA	RMS	8	UNITS 8		YOUNT OF A	
NUMBE	8 8	8		8	REPORTED 8	2001100		% OF
		8	Now and	8	8	DOLLARS	8CO	. TOTAL
	A - ESTABLISHMENT OF PERMANENT PROTECTIVE COVER							
		8		8	8		8	
2	g Permanent Vegetative Cover for Soil Protection	8	19		831 Ac 8			8,59
3	8 ADDOL. AGREAGE OF VEGETATIVE COVER IN CROP ROTATION	8	20	8	755 AC 8	4,763	8	4094
	8 - IMPROVEMENT AND PROTECTION OF ESTABLISHED VEGETATIVE C	O TWO						
	8	OVEN		8	8		0	
2	2 Improvement of Vegetative Cover on Rangeland	8	0	8			-	.16
<u>s</u>	* Wells for Lovestock Water	81/	4	8	3 W. 8	1,580	8	1.64
7	8 Dams, Pits on Ponds fon Livestock Water	8	2	8	2 Str:	238	8	.25
.9	: Const, of Permanent Cross on Drift Fences	8	5	8	1,500 Ro s	824	8	086
	C - CONSERVATION AND DISPOSAL OF WATER							
	Commonwealth Commo	8		0	8		.8	
5	8 Diversion Terrages, Dirches and Dixes	8	2	8	19,910 LF 8	976	8	0.00
<b>_</b> 6	g Erosion Control - Retention Dams	8		8	7 STR 8			<b>.</b> 85
7	3 CONST. CHANNEL LINING, CHUTES, DROPS, ETC.	8		8	14 PRJ 8		8	1.08
28	8 Steambark or Shore Protection	8	2				8	2,24
9	8 Permanent Open Orainage Systems	8	24	8	1,935 Ac 8	7,970		
-10	8 Installing Underground Drainage Systems		0	8	60 Ac 8		8	
-12	8 REORGANIZING FARM IRRIGATION SYSTEMS	8		8	13,416 AG 8	21,570	8	22 038
-83	8 Leveling Land for Irrogation Water	8	70	8	2,623 AG 8 7 Str 8	<b>42,688</b> 449		44,29
=14 =15	8 Dars, Pits or Pombs for Innigation Water 8 Lining Innigation Ditemes	8	4g) N	8	7 Str:			•22
9 11 ©	8 Fiul 12	δ	U	δ	10 11 8	Æ 11 °V	٥	826
	0 - ESTABLISHING TEMPORARY PROTECTIVE VEGETATIVE COVER							
<b>9</b> -8	3 ADD ACREAGES OF VEG. COVER FOR WINTER PROTECTION	8	A	8	102 Ac 8		8	.00
a>() a4}	2 VETETATIVE COVER TO PROTECT CROPLAND	8		8			-	45
				Ü				
	E - TEMPORARY PROTECTION OF SOIL FROM WIND AND WATER EROSI			0	8		8	
	8 8 Nore	8		8	8		8	
	8 me>0≤	8		8	8		8.	
		Ů		0	Ü		Ů	
	F - PRACTICES TO MEET SPECIAL COUNTY CONSERVATION NEEDS							
2-A	3 2 Weed Control = Tellage and Chemical	8	n	8	8 1 AC		8	e0 (
2=8	s were control - itelase and chemical s Subsolling - Regular	8	15		726 AG 8			2,05
2 <b>€</b> æ2 (i)	\$ 30 \$0 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	8	0 🗇	8	120 A0 8		8	€ 0 00
	COUNTY TOTAL				8		8	100.00
	PERCENT OF STATE TOTAL					5.79		
	OTHER UNITS:							
	P205 24,736 LB							
	NITROGER 25,000 LB							
	8-5 1,100 LF							
	C_5 21,800 CY							
	C_8 21,425 LF							
	C⇔9 79,836 LF							
	C=10 876 LF							
	C=12 (A) 85,217 LF (B) 1,295 STM (C) 8,28	84 LF						

### TABLE IV (CONTINUED) LAKE COUNTY SUMMARY FOR 1955 ACP

PRACTI		8 8 FAF		UNITS 8	AMOUNT OF ACP ASSISTANCE		
n um be	in :		8	REPORTED :	DOLLARS	: %0 :00. T	
<b>l=</b> 2 l=3 l=5	A - ESTABLISHMENT OF PERMANENT PROTECTIVE COVER  8 8 PERMANENT VEGETATIVE COVER FOR SOIL PROTECTION 8 ADD'L. AGREGE OF VEGETATIVE COVER IN CROP ROTATION 8 FILLS STRIPGROPPING TO PROT. SOIL FROM WIND & WATER ER.		6 3 1	520 AG 8 170 AG 8 160 AG 8	2,241 512 320	8	.13 .17 .79
3-2 3-3 3-5 3-7 3-3 3-9	B - IMPROVEMENT AND PROTECTION OF ESTABLISHED VEGETATIVE COST  8 IMPROVEMENT OF VEGETATIVE COVER ON RANGELAND 8 CONTROLLING COMPETITIVE SHRUPS 8 WELLS FOR LIVESTOCK WATER 8 DAMS, PITS ON PONOS FOR LIVESTOCK WATER 8 INSTALLING PIPELINES FOR LIVESTOCK WATER 8 COUST, OF PERMANENT CHOSS ON DRIFT FENGES 8	0VE R 8 8 8 8	18 8 10 8 12 8 6 8 1 8	979 AC 8 590 AC 8 14 W. 8 9 STR8 450 LF 8	3,053 2,855 5,465 1,605 112 656	8 6 8 12 8 3	•99 •54 •52 •68 •26
	C - CONSERVATION AND DISPOSAL OF WATER  8 8 EROSION CONTROL - RETENTION DAMS 8 STREAMBANK OR SHORE PROTECTION 8 PERMANENT OPEN DRADNAGE SYSTEMS 8 SMAPDUS OR LAND GRADING 8 REORGANDZING FARM IRRIGATION SYSTEMS 8 LEVELING LAND FOR IRRIGATION WATER 8 DAMS, PITS OR PONDS FOR IRRIGATION WATER 8 CONSTRUCTING SPREADER DITCHES OR DIKES	00 00 00 00 00 00 00 00	1 2 2 2 2 2 15 9 2 2 2 2 15 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 Syrs 2 PnJs 235 AG s 125 AG s 15,668 AG s 716 AG s 4 Syrs 13,318 LF s	120 1,287 2,187 1,242 7,589 8,760 506 4,466	8 2 8 5 8 2 8 17 8 20 8 1	.28 .95 .01 .85 .39 .07 .39
	D - ESTABLISHING TEMPORARY PROTECTIVE VEGETATIVE COVER  8 8 Home 8 E - TEMPORARY PROTECTION OF SOIL FROM WIND AND WATER EROSIS	8 8	0 0 0 0	8	3	8 8	
	8 8 None 8	8	00 00 30	\$ \$	3	8	
්ත2ිත 🏻	F - PRACTICES TO MEET SPECIAL COUNTY CONSERVATION NEEDS  SUBSCIENCE - REGULAR  SUBSCIENC	8 8	1 8			8 8 8	.31
	COUNTY TOTAL  PERCENT OF STATE TOTAL  OTHER UNITS:  NITROGER 800 LB  B=5 2,323 LF  C=3 6,558 LF  C=9 6,700 LF  C=12 (A) 46,817 LF (B) 55 STR (C) 1,080 LF				43,649 2,62	8 8 100	<b>9</b> 00

### TABLE IV (CONTINUED) LANE COUNTY SUMMARY FOR 1955 ACP

PRACTICE			RMS 8		8	ACP ASSISTANCE			
NUMBER		8	8		8	0011400		% OF	
		8	0		8	DOLLARS	800	. IUIAU	
A	- ESTABLISHMENT OF PERMANENT PROTECTIVE COVER								
,2	De translation of meaning to should demonstrate the state of the state	8	57 n -		8	በለ ማለው	8	97 AB	
L A	8 Permanent vecetative Cover for Soil Protection 2 Treatment of Gropland with Lime	8	71 s		8	19,746	8	37,36 16,97	
Hy	S INEWINEW OF GUMER WILLING	8	200 8		8	09316	8	10031	
	0	٥	٥		٥		٥		
8	- IMPROVEMENT AND PROTECTION OF ESTABLISHED VEGETATIVE	COVER	8		8		8		
-0	8 Improvement of established Vegetative Cover	8	0 8			145		.27	
<b>.</b> 3	8 CONTROLLING COMPETITIVE SHRUBS.	8	2 8	25 Ac	8	125	8	.24	
	8	8	8		8		8		
Ç	- CONSERVATION AND DISPOSAL OF WATER								
0	Company of Continue	8	e -		8	1 018	8	1 00	
- [ -5	8 Establishment of Sod Waterways 8 Diversion Terraces, Dotomes and Dires	8	5 g	2 100 1E		1,015 115		1 <b>,9</b> 2 ,22	
<b>ວ</b> ວ ວ້າ ຜ	8 CONST. CHARACES, DITUMES AND DIVES 8 CONST. CHARACES, LININGS, CHUTES, DROPS, ETG.	8	200	୬ ଜଣ ଓ	પી ઠ દ્ર	118		022	
3	STREAMBANK OR SHORE PROTECTION	8	19 9	2 PR 20 PR	୩୪ ଜେନ	6,708		12,69	
_9	& Permanent Open Drainage Systems	8	32 8	595 Ac	8	8,852	8	16.75	
=10	8 INSTALLING UNDERGROUND DRAINAGE SYSTEMS	8	9 8	39 AG 17 AG	8	1,410			
000	8 SHAPING OR LAND GRADING.	8	5 8	17 AG	8	170	8	032	
<b>-13</b>	8 Leveling Land for Irrigation Water	8	0 8	25 AG	8	500		095	
14	8 Dams, Pits or Pords for Irrigation Water	81/		3 \$7		2,014	8	3,81	
	8	0	8		8		8		
L	- ESTABLISHING TEMPORARY PROTECTIVE VEGETATIVE COVER								
of Ear	8) 8 ADD. AGREAGE OF VEG. COVER FOR WINTER PROTECTION	8	47 8		8	2,938	6 0:	5,56	
511 ((1) 200	S	8	0 0	0	8	2,000	8	@ <b>Q</b> i&@	
Ē	- TEMPORARY PROTECTION OF SOIL FROM WIND AND WATER ERG	SION							
Con		8	8		8		8		
	8 Rome	8	8		8.		8.		
	8	8	8		00		8		
F	- FRACTICES TO MEET SPECIAL COUNTY CONSERVATION NEEDS								
-7(F-2)	8 INSTALLATION OF TIME GATES	8	0 8		, 0	25	8	.05	
10 ((0))	8	8			8		8	goo	
		<del></del>			8	GO 480	8	100 00	
	COUNTY TOTAL				8	52,853	8	100.00	
	PERCENT OF STATE TOTAL					3.17			
	OTHER UNITS:								
	LIME 3,022 T								
	F205 52,052 LB								
	Notrogen 53,815 LB C-5 1,570 CY								
	C=8 28,550 LF								
	C=9 39,372 LF								
	C-10 6,679 LF								
	1/ Farms exceed structures que to Pooline Agreemen	ΙΫ́							

#### TABLE IV (CONTINUED) LINCOLN COUNTY SUMMARY FOR 1955 ACP

PRACT		-	ARMS	-	UNITS		8	AMOUN ACP ASS	IST	ANCE
NUMBE	ER 8	8		8	RE PORTED		8	DOLLARDS		% OF O. TOTAL
	A - ESTABLISHMENT OF PERMANENT PROTECTIVE COVER									
1-2 1-4	8 8 PERMANENT VEGETATIVE COVER FOR SCIL PROTECTION 8 THEATHERT OF CROPLAND WITH LIME 8	8 8	15 5		248 114		_	2,544 1,773	8 8	1 <b>9.</b> 42 13 <b>.</b> 53
	8 - IMPROVEMENT AND PROTECTION OF ESTABLISHED VEGETATIVE	E COVER								
co.   co. }	3 3 IMPROVEMENT OF ESTABLISHED VEGETATIVE COVER 3 CONTROLLING COMPETITIVE SMRUBS 3	8 8 8	2 4	8 8 8	31 34			240 141		1 <b>.</b> 83 1 <b>.</b> 08
	C - CONSERVATION AND DISPOSAL OF WATER									
}=8 }=3 }=10	8 8 STFEAMBARK OR SHORE PROTECTION 8 PERMARENT OPER DRAINAGE SYSTEMS 8 INSTALLIAG URDENGROUND DRAINAGE SYSTEMS 8	8 8 8	7 9 4	8	9 91 18		8	2,948 2,695 476	8	22,50 20,57 3,63
	D - ESTABLISHING TEMPORARY PROTECTIVE VEGETATIVE COVER									
	8 None 8	<b>8</b> 8		8			8 8		00 00 00	
	E - TEMPORARY PROTECTION OF SOIL FROM WIND AND WATER ER	osion								
	8 8 Mone 8	8 8		80 00			8		8	
	F - PRACTICES TO MEET SPECIAL COUNTY CONSERVATION NEEDS									
~2-H	8 Weed Control - Tansy Ragwort 8	8	0 0	00 00	342	AG	8	2,285	8	17,44
	COUNTY TOTAL	n-efenda ej digjelentjer sec		allen, Tille	Control of the Contro		8	13,102	8	100.00
	PERCENT OF STATE TOTAL							0.79		
	OTHER UNITS:									
	L1M2 325 T P205 3,152 LB N0TF0GEN 2,517 LB C-9 7,400 LF C-9 12,155 LF C-10 3,356 LF F-2-2 2,130 Ro									

### TABLE IV (CONTINUED)

PRACT	S DESCRIPTION OF PRACTICES PERFORMED  JER 8		8 FARMS 8		UNITS		8 AMOUNT OF 8 ACP ASSISTANCE 8 % OF			
14 61 101	8	8		00	ne PUNIEU		DOLLARS	~		
	A - ESTABLISHMENT OF PERMANENT PROTECTIVE COVER									
<b>-</b> 2	8 8 Permanent Vegetative Cover for Soil Protection	8	45	8	883 AC	00	16,743	8	19.15	
=« =3	S ADD L. ACREAGE OF VEGETATIVE COVER IN CROP POTATI	8 NO	13		98 AC	-	1,863		2.13	
A	8 Treatment of Cropland with Line	8	88		3,292 AC		36,912	8	42,22	
.7	8 Stand of Trees on Surves on Farmland for Erosion	CONT.8	2	0	4 AC		48		.08	
	8 - IMPROVEMENT AND PROTECTION OF ESTABLISHED VEGETAT	I VE COVE	R							
9	8	8	·	8	0 40	8	@ <b>57</b>	8	0/	
-3 -10	8 Controlling Competitive Shauns 2 Stand of Forest Trees for Enosign Control	8		8	8 AC 56 AG	-	37 503		•04 •58	
(I)	3 21 the of Louisal inees for Engaton Control	8	48	8	DO AG	8	503	8	<b>3</b> 00	
	G - CONSERVATION AND DISPOSAL OF WATER	0		0		0		0		
.8	STREAMBANK OR SHORE PROTECTION	8 8 <b>1</b> /	49	8	46 Pr.	8	16,546	8	18 .98	
. <u>9</u>	2 Penmaner T Open Drainage Systems	8	37		882 AG		5,326		6,0	
10	: Installing Underground Drainage Systems	8	07		482 AC	-	5,609		6 4	
00	: Shapone on Land Gradine	8	12	8	361 Ac	8	1,871		2.1	
12	? Reorganizing Farm Irrigation Systems	8		8	74 Ac	_	277		.3	
13	8 Leveling Land for Indigation Water	6		8	23 AC		345	~	.3	
.14	8 Dams, Pits on Pomos for Indication Water	8	2	8	2 <b>S</b> TI	8	1,040	8	1.1	
	0 - ESTABLISHING TEMPORARY PROTECTIVE VEGETATIVE COVER	<b>2</b>								
ů	3 AON L. AGREAGE OF VEG. COVER FOR WINTER PROTECTIO	8 (0)	e	8	107 AG	8	313	8	23	
В	S YEAR PO WANEWAR AR ARRO MALEN LAN MINIEM INMINEMINE	, m	ψ,	8	JUL HO	8	\$ 16	8	₽≫	
	E - TEMPORARY PROTECTION OF SOIL FROM WIND AND WATER E	ROSION								
		8		8		8		8		
	8 Nome	8		8		8		8		
	8	8		8		8		8		
	F - PRACTICES TO MEET SPECIAL COUNTY CONSERVATION NEED	ancien						,		
	8 Rone	8		8		8		8		
	8. 140 NE	8		8		8		8		
	٠	•		Ü		Ü		Ū		
	A A COUNTY OF A SECOND					8	<b>57</b> 466	8	100 0	
	COUNTY TOTAL					8	87,433	8	00 001	
	PERCENT OF STATE TOTAL						5.25			
	OTHER UNITS'8									
	Lipe 8,803 T									
	9205 32,259 LB Nitrogen 26.001 LB									
	Nithogen 26,001 LB C=8 80,998 LF									
	C=9 92,816 LF									
	G=10 60,172 LF									
	C-12 (A) 3,420 LF (B) 1 STA									
	I/ Farms exceed projects bue to pooling agreem	7 W T								

### TABLE IV (CONTINUED) MALHEUR COUNTY SUMMARY FOR 1955 ACP

PRACTI		8 FARMS	e units		DO DO DO DO DO DO DO DO	ISTA	NCE
NUMBE	R :	8	8 REPORT	TEO 8	DOLLARS		% OF . TO TAL
	A - ESTABLISHMENT OF PERMANENT PROTECTIVE COVER				and W. Settlergroup buptur (Bure, ye		
<b>-</b> 3	8 ADD L. ACREAGE OF VEGETATIVE COVER IN CROP ROTATION 8	8 182	8 8 <b>4,</b> 067 8	7 AG 8	25,419	8	19.78
	B - IMPROVEMENT AND PROTECTION OF ESTABLISHED VETETATIVE CO						
=5 =6 =7 =8	8 8 Wells for Livestock water 8 Springs on Seeps for Livestock Water 8 Dams, Pits or Pords for Livestock Water 8 Dastalling Pipelines for Livestock Water	8 2 8 6 8 3 8	8 13 8 3 8 500	2 W. 8 D Spr 8 D Str 8 D LF 8	2,218 733 33	8	1.24 1.72 .57
<b>.</b> @	8 Constauction of Permanent Cross of Daift Fences 8	8 <b>3</b>	8 3,702 8	9 AD 8	1,611	8	1,25
	C - CONSERVATION AND DISPOSAL OF WATER						
	8 Recreand zorg farm innication Systems 2 Leveling Land for innication Water 3 Dams, Pots or Ponds for inflication Water 3 Londry innication Ditches 3	8 0 8 21 5 16 8 18 8 200 8 146 8 19	8 2 8 743 8 219 8 8,723 8 2,47	STRS PRJS 2 AC 8 5 AC 8	726 278 12,085 4,062 3,071 31,481 30,369	00 00 00 00 00 00 00	22 9.40 3.18 2.39 24.49 24.10 2.97 8.12
	D = ESTABLISHING TEMPORARY PROTECTIVE VEGETATIVE COVER	8	8	8		8	
	3 %00E 8	8	8	8		8	
(	E - TEMPORARY PROTECTION OF SOIL FROM WIND AND WATER EROSIC	OM .					
	8 8 Nove	8 8	8 8	8 8 8		8	
	F - PRACTICES TO MEET SPECIAL COUNTY CONSERVATION NEEDS						
	8 8 None	8	8	8		8	
		8	8	8		8	od sedent design
	COUNTY TOTAL			8	128,525	8	000.000
	PERCENT OF STATE TOTAL				7.71		
	SETIKU RENTO						
	8-5 547 LF C-5 15,567 CY C-8 54,288 LF C-9 39,514 LF C-10 10,705 LF C-12 (A) 137,611 LF (B) 1,848 STR						
	L FARMS EXCEED STRUCTURES DUE TO POOLIKE AGREEMENT						

### TABLE IV (CONTINUED) MARION COUNTY SUMMARY FOR 1955 ACP

NUMBER 3 REPORTED 3 DOLLARS  A — ESTABLISHMENT OF PERMANENT PROTECTIVE COVER  A—4 : TREATMENT OF CROPLAND WITH LOME : 137 : 2,103 Ac : 24,759  A—7 : STAND OF TREES OR SMRUDS ON FARMLAND FOR EROSION CONTO; 7 : 44 Ac : 482  B—1MPROVEMENT AND PROTECTION OF ESTABLISHED VEGETATIVE COVER  B—3 : CONTROLLORG COMPETITION OF ESTABLISHED VEGETATIVE COVER  B—3 : CONTROLLORG COMPETITION OF ESTABLISHED VEGETATIVE COVER  C—6 : CONSERVATION AND DISPOSAL OF WATER  C—1 : SETABLISHMENT OF SOU WATERWAYS : 2 : 259,000 SF : 405  C—6 : CONSERVATION AND DISPOSAL OF WATER  C—7 : CONSERVATION OF CONTROL OF WATER  C—6 : EROSION CONTROL OF RETENTION DAMS : 1 : 1 STR: 121  C—7 : CONTROLLORGE CONTROL OF RETENTION DAMS : 1 : 1 STR: 121  C—7 : CONTROLLORGE CONTROL OF RETENTION DAMS : 1 : 1 STR: 121  C—7 : CONTROLLORGE CONTROL OF RETENTION DAMS : 1 : 1 STR: 121  C—6 : EROSION CONTROL OF PROTECTION : 1 / 9 : 5 PRIS 889  C—6 : STREAMBARK ON SNORE PROTECTION : 1 / 9 : 5 PRIS 889  C—6 : REPARANCE WE SHOW INDICATED SYSTEMS : 58 : 433 Ac : 5,782  C—10 : INSTALLORG UMBREGORDEN ORALBAGE SYSTEMS : 109 : 4,941 Ac : 81,953  C—12 : REPARANCE WE FAIR INDICATION WATER : 109 : 4,941 Ac : 63,447  C—14 : DAMS, POTS ON PONSS DE N IRRUGATION WATER : 14 : 17 STR: 3,424	ISTANCE
A - ESTABLISHMENT OF PERMANENT PROTECTIVE COVER  2 TREATHERT OF CROPLAND WITH LOME 2 137 : 2,103 Ac 2 24,759 2 STAND OF TREES OR SHRUBS ON FARMLAND FOR EROSION CONTO, 7 : 44 Ac 2 482  8 - IMPROVEMENT AND PROTECTION OF ESTABLISHED VEGETATIVE COVER  2 CONTROLLING COMPETOTIVE SHRUBS 3 13 : 114 Ac 3 570 2 STAND OF FOREST TREES FOR ENDSION CONTROL 3 5 : 70 Ac 3 695  C - CONSERVATION AND DISPOSAL OF WATER  2 ESTABLISHMENT OF SOC WATERWAYS 5 2 : 210,000 SF 3 405 3 DIVERSION TERRACES, DIVERS AND DIKES 5 2 : 2,974 LF 3 119 3 EROSION CONTROL - RETENTION DAMS 5 1 STR2 121 5 CONTS. CHARMEN DAMS 5 1 STR2 121 5 CONTS. CHARMEN PROTECTION 7 STREES TO PROTECTION 7 STREES TO PRISE 3 2 2,974 Ac 3 81,853 2 PERMANENT OPEN DABLEAGE SYSTEMS 5 58 433 Ac 5,7782 2 INSTALLING UNDERGROUND DRADINAGE SYSTEMS 5 268 2,744 Ac 3 81,853 2 RESEARCH SING FARM INTROLATION WAYER 5 109 4,941 Ac 3 63,447 2 DAMS, POYS OR POKES WE INTROLATION WAYER 8 14 8 17 STR 3 3,424	8 % OF 800 TOTA
TOGATHEST OF CROPLAND WITH LOME  TOGATHEST OF CROPLAND OF FARMLAND FOR EROSION CONTROL  TOGATHEST OF COMPETITIVE COVER  TOGATHEST OF COMPETITIVE SHRUBS  TOGATH AC 2 570  TOGATH AC 3	
TREATMENT OF CROPLAND WITH LOME  STAND OF TREES ON SHRUBS ON FARMLAND FOR EROSION CONT.S. 7 2 44 AC 2 482  8 - IMPROVEMENT AND PROTECTION OF ESTABLISHED VEGETATIVE COVER  SCONTROLLONG COMPETOTIVE SHRUBS  SCONTROLLONG COMPETOTIVE SHRUBS  STAND OF FOREST TREES FOR EROSION CONTROL  STAND OF FOREST TREES FOR EROSION CONTROL  SCONSERVATION AND DISPOSAL OF WATER  SESTABLISHMENT OF SCO WATERWAYS  SESTABLISHMENT OF SCO WATERWAYS  SEROSION CONTROL RETENTION DAMS  CONSTRUCTION CHRONICS, DIVENSES AND DAMS  SEROSION CONTROL RETENTION DAMS  SCONSTO, CHANNEL LOWING, CHUTES, DROPS, ETC.  CONSTRUCTION OF SNORE PROTECTION  STREAMBANK ON SNORE PROTECTION  PERMANENT OPEN DRAINAGE SYSTEMS  SPERMANENT OPEN DRAINAGE SYSTEMS  SPERMANENT OPEN DRAINAGE SYSTEMS  RESTRACTION LURGERCROSHO DRAINAGE SYSTEMS  SPERMANENT OPEN DRAINAGE SYSTEMS  RESTRACTION LURGERCROSHO DRAINAGE SYSTEMS  SPERMANENT OPEN DRAINAGE SYSTEMS  SPERMAN DRAINAGE SYSTEMS  S	0
8 - IMPROVEMENT AND PROTECTION OF ESTABLISHED VEGETATIVE COVER  8 - CONTROLLING COMPETITIVE SHRUSS	: 13.35
8 - IMPROVEMENT AND PROTECTION OF ESTABLISHED VEGETATIVE COVER  8 CONTROLLING COMPETITIVE SHRUBS \$ 13 \$ 114 AC \$ 570   8 STAND OF FOREST TREES FOR EROSION CONTROL \$ 5 \$ 70 AC \$ 695   8 ESTABLISHMENT OF SOR WATERWAYS \$ 2 \$ 218,000 SF \$ 405   9 DIVERSION TERRACES, DITCHES AND DIKES \$ 2 \$ 2,974 LF \$ 119   9 EROSION CONTROL - RETENTION DAMS \$ 1 \$ 1 STR \$ 121   9 CONST. CHARMEL LINING, CHUTES, DROPS, ETC. \$ 1/9 \$ 5 PRJS 889   8 STREAMBANK OR SHORE PROTECTION \$ 1/15 \$ 6 PRJ\$ 2,892   9 PERMANENT OPEN DRAINAGE SYSTEMS \$ 256 \$ 2,744 AC \$ 81,853   10 STREAMBANK OR SHORE PROTECTION \$ 1/9 \$ 4,941 AC \$ 63,447   10 DAMS, POYS OR PORSS WERE IRRUGATION WATER \$ 14 \$ 17 STR \$ 3,424 \$ 10 \$ 1 STR	-
S   S   S   S   S   S   S   S   S   S	8 .
3 CONTROLLING COMPETOTIVE SHRUBS 570 8 STAND OF FOREST TREES FOR EROSION CONTROL 8 5 8 70 AG 8 695 8 C C CONSERVATION AND DISPOSAL OF WATER 9 8 ESTABLISHMENT OF SOC WATERWAYS 8 2 2 218,000 SF 8 405 9 DIVERSION TERRAGES, DITCHES AND DIKES 8 2 8 2,974 LF 8 119 9 EROSION CONTROL - RETENTION DAMS 8 1 8 1 STR 9 120 9 CONST. CHANNEL LINING, CHUTES, DROPS, ETC. 8 1/9 8 5 PRJ8 889 9 STREAMBANK OR SHORE PROTECTION 8 1/15 8 6 PRJ8 2,892 9 PERMANENT OPEN DRAINAGE SYSTEMS 8 433 AC 8 5,782 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
C = CONSERVATION AND DISPOSAL OF WATER  8	8 -31
C - CONSERVATION AND DISPOSAL OF WATER  8	
S	8
S	
-5	8
### STREAMSON CONTROL — RETENTION DAMS    SEROSION CONTROL — RETENTION DAMS	
=7	
=8 8 STREAMBANK OR SHORE PROTECTION 8 1/15 8 6 Pr] 8 2,892 =9 8 PERMANENT OPEN DRAINAGE SYSTEMS 8 58 8 433 Ac 8 5,782 =10 8 INSTALLING UNDERGROUND DRAINAGE SYSTEMS 8 256 8 2,744 Ac 8 81,853 =12 8 REGREANIZING FARM IRRIGATION SYSTEMS 8 109 8 4,941 Ac 8 63,447 =14 2 DAMS, POTS ON PONDS BOR IRRIGATION WATER 8 14 8 17 STR 8 3,424 8 0 = ESTABLISHING TEMPORARY PROTECTIVE VEGETATIVE COVER 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	_
=9	
-IO 3 INSTALLING UNDERGROUND DRAINAGE SYSTEMS 256 8 2,744 AC 8 81,853 -IZ 3 REGRGANIZING FARM IRRIGATION SYSTEMS 3 109 8 4,941 AC 8 63,447 -I4 2 Dams, Poys on Ponds & Indigation Water 8 14 8 17 Str 8 3,424 2 D - ESTABLISHING TEMPORARY PROTECTIVE VEGETATIVE COVER  8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	3 3,12
-12 8 Reorganizing Farm innigation Systems 8 109 8 4,941 Ac 8 63,447 -14 2 Dams, Poys on Ponds for innigation Water 8 14 8 17 Strs 3,424 2 D - ESTABLISHING TEMPORARY PROTECTIVE VEGETATIVE COVER 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	8 44 . 14
S S S S S S S S S S S S S S S S S S S	8 34,21
D = ESTABLISHING TEMPORARY PROTECTIVE VEGETATIVE COVER  8 8 8 8 Nome 8 8	8 1.85
8 8 8 8 NOME 8 8	0
8 NGME	8
	8
	8
E - TEMPORARY PROTECTION OF SOIL FROM WIND AND WATER EROSION	
8 8	8
3 NOME 8 8	8
8 8 8	0
F - PRACTICES TO MEET SPECIAL COUNTY CONSERVATION NEEDS	
8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	8
8 8 8	8
	0
COUNTY TOTAL 8 185,438	8 100.0
PERCENT OF STATE TOTAL 81.83	
OTHER UNITS:	
Lime 4,133 T	
G=5 1,190 CY	
C=8 11,100 LF	
C=9 142,725 LF	
C⇒10 935,568 LF	
C=12 (C) 118,000 LF	
1/ FARMS EXCEED STRUCTURES DUE TO POOLING AGREEMENT	

### TABLE IV (CONTINUED) MORROW COUNTY SUMMARY FOR 1955 ACP

PRACT	8 ICE 9  DESCRIPTION OF PRACTICES PERFORMED	3 8 FASS	8	UNITS 8	AMOUNT ACP ASSI	
NUMBE		8	8	REPORTED 8		8 % OF
Chambridge		° .	8	8	DOLLARS	800. TOTAL
	A - ESTABLISHMENT OF PERMANENT PROTECTIVE COVER					
		8	8	8		8 8 19
A=3	2 Permanent vegetative coven for Soil Protection 2 Addil Acreage of Vegetative Coven in Crop Rotation		17 8	143 AC :		8 3.17 8 19.44
A=5	2 Contour Striperopping on Non-Terraced Land	8	3 8	805 AC 8		
X-9	8	8	8	0	-9:00	8
	B - IMPROVEMENT AND PROTECTION OF ESTABLISHED VEGETATIVE CO	OVER				
90 (5)		8	8	8	E C	8
8-2 8-3	8 IMPROVEMENT OF VEGETATIVE COVER ON RANGELAND 9 CONTROLLING COMPETOTIVE SHRUDS	8	1 8 2 8	14 AC : 621 AC :		-
8-8 -8	2 SPRINGS OR SEEPS FOR LIVESTOCK WATER	8	1 8	1 Spr:		
8-7	8 Dams, Pits on Ponds for Livestock Water	8	6 8	20 STR:		
8-9	8 CONSTRUCTION OF PERMANENT CROSS OR DRIFT FENCES	8	3 8	506 RD :	221	8 070
	8	8 '	8	8		8
	C - CONSERVATION AND DISPOSAL OF WATER					
	8	0	8	0 000 OF	4.0	8
Col	8 ESTABLISHMENT OF SOO WATERWYAS 8 DOVERSION TERRACES, DITCHES AND DINES	8	2 8	42,000 SF : 4,700 LF :		
C=5 C=6	2 EROSION CONTROL - RETENTION DAMS	8	2 8	3 STR:		
C=8	2 STREAMBANK OR SMORE PROTECTION		10 8	II Paje		
C=9	8 PERMANENT OPEN DRAINAGE SYSTEM	8	3 8	47 AC :		
C-10	2 INSTALLING UNDERGROUND DRAINAGE SYSTEMS	8	2 8	13 Ac :		
C-II	8 Smaping or Land Grading	8	3 8	64 AC 8		
C=12	8 REORGANIZING FARM IRRIGATION SYSTEMS		24 8	1,194 AC 8		
C=13	s Levelius Land for Irrigation Water 8 Dams, Pits or Ponds for Irrisation Water	00	25 s	269 AC 8 8 STR 8		
C=15	8 LIMING IRRIGATION DITCHES	8	3 8	9 R0 8		
	D - ESTABLISHING TEMPORARY PROTECTIVE VEGETATIVE COVER					
		8	8	8		8
	8 None	8	, 8	0		8
	8	8	8	8		8
	E - TEMPORARY PROTECTION OF SOIL FROM WIND AND WATER EROSI	ON				
	8	8	8	0		8
	8 NOME	8	8	8		8
	8	8	8	8		8
	F - PRACTICES TO MEET SPECIAL COUNTY CONSERVATION NEEDS					
F-2-1	8 WEED CONTROL - TOLLAGE AND CHEMOGAL	8	20 8	639 AC 8		8 8 <b>6.9</b> 2
1000	S MREA CAMILLOR - INFRVER WEA CURUINFUR	8	20 8	033 AU 8		8
(mile) - 1/4 (mile)				0		8
	COUNTY TOTAL			0		: 100.00
	PERCENT OF STATE TOTAL				1.90	
	OTHER UNITS:					
	₹205 600 LB					
	NOTROGEM 6,555 LB					
	C=5 3,900 CY					
	C=5 3,900 CY					

### TABLE IV (CONTINUED) MULTNOMAH COUNTY SUMMARY FOR 1955 ACP

RACT	DESCRIPTION OF PRACTICES PERFORMED	8 9 <b>F</b>	ARMS	8	UNITS	8	AMOUN'		
	ER 8	. 8		8					% OF
		8		0		8	DOLLARS	းထ	. TOTAL
	A - ESTABLISHMENT OF PERMANENT PROTECTIVE COVER								
		8		9		8		8	
4	s Treatment of Cropland with Lome	8	8	0	188 A	3 8	860ء ا	8	6.82
	8	0		8		•		0	
	8 - IMPROVEMENT AND PROTECTION OF ESTABLISHED VEGETATIVE	COVER							
	8	0		0		8		8	λ
	s Nome	8		8		8		8	
	8	8		ŏ		8		8	
	C - CONSERVATION AND DISPOSAL OF WATER								
		8		8	20. 4	8	0 170	8	= 00
9 10	8 PERMANENT OPEN DRAINAGE SYSTEM 8 INSTALLING UNDERGROUND DRAINAGE SYSTEMS	0	10 57		89 A		2,178		7,99
84	8 DAMS, POTS OR PONDS FOR IRRIGATION WATER	8	2		385 A		21,903 1,109		80.32 4.07
ירי ט	a course to the court of the section wasten	ō	۷		7 0	0	1,103	0	7 00 1
		0		•		•	-	•	
	D - ESTABLISHING TEMPORARY PROTECTIVE VEGETATIVE COVER								
1/5-	1-B) 8 ADD. ACREAGES OF VEG. COVER FOR WINTER PROTECTION	00	4	0	85 A		219	:	.80
0 1	8	9	•	0	00 A	8	4.00	.0	300
		01							
	E - TEMPORARY PROTECTION OF SOIL FROM WIND AND WATER EROS	SION						8	
	8 No're	8		8		8		8	
	8	8		8		8		8	
	F - PRACTICES TO MEET SPECIAL COUNTY CONSERVATION NEEDS	8		9		0		8	
	8 NOME	8		00		8		0	
	8	8		8		8		8	
						8		8	-
	COUNTY TOTAL					8	27,269		100,00
	PERCENT OF STATE TOTAL						1 .64		
	OTHER UNITS:								
	Lome 372 T								
	NOTROGER 1,013 LB								
	C=9 17,463 LF								

# TABLE IV (CONTINUED) POLK COUNTY SUMMARY FOR 1955 ACP

PRACTIC	8 E 9 DESCRIPTION OF PRACTICES PERFORMED	8 8 FA	RMS	UNITS	8	AMOUNT ACP ASSIS	
NUM BE R	8	0		REPORTED	00	DOLLARS 8	,
		Ö	- company to the			DULLANO 8	OO TOTAL
A	- ESTABLISHMENT OF PERMANENT PROTECTIVE COVER	0		0	0	0	
A=2	8 PERMANENT VEGETATIVE COVER FOR SOIL PROTECTION	8	0	8 8 10 AC	8	60 s	
A-3	8 ADD L. ACREAGE OF VEGETATIVE COVER IN CROP ROTATION	8	31			7,652 8	
A-4 A-7	2 TREATMENT OF CROPLAND WITH LIME 2 STAND OF TREES OR SHRUBS ON FARMLAND FOR EROSION CON	8	44			9,968 s 22 s	
R⊕ (I	8 2) NGG OF 18658 ON 2MINRS ON LYMMETHER ANY EMOSION CON	8		8 Z A G	00	22 0	000
8	- IMPROVEMENT AND PROTECTION OF ESTABLISHED VEGETATIVE	COVER					
	8	8		8	8	8	
	8 NONE	8		0	8	8	
	8	ō	,	ō	ō	ă	
Q	- CONSERVATION AND DISPOSAL OF WATER						
C=8	8 STREAMBANK OR SHORE PROTECTION	8	0	8 8 <b>I P</b> R	00	240 s	
C=9	8 PERMANENT OPEN DRAINAGE SYSTEMS	8	12		-		
C-10	8 INSTALLING UNDERGROUND DRAINAGE SYSTEMS	8	97				
	0	8		8	8	8	
0	- ESTABLISHING TEMPORARY PROTECTIVE VEGETATIVE COVER						
	8	8			8	8	
Vel (rele	8) 8 ADD. ACREAGES OF VEG. COVER FOR WINTER PROTECTION	8	46	8 1,160 AC	00 00	<b>4,387</b> 8	5.44
ne-	TEMPODARY DOOT OT ON OF COME FROM COME AND ALTER FROM	20081					
الله الله الله الله الله الله الله الله	- TEMPORARY PROTECTION OF SOIL FROM WIND AND WATER EROS	SIUN		8	9	0	
	8 None	8		8	00	8	
	8	8		9	8	8	
F	- PRACTICES TO MEET SPECIAL COUNTY CONSERVATION NEEDS						
_	8	8		8	8	8	
	8 NORC	8		8	00	8	
	COUNTY TOTAL				8	80,594 s	
	PERCENT OF STATE TOTAL					4.84	
	OTHER UNITS:						
	LOME 3,830 T P2O5 33,507 LB						
	NOTROGEN 27,509 LB						
	C=9 24,065 LF						
	C∞10 655,859 LF						

### TABLE IV (CONTINUED) SHERMAN COUNTY SUMMARY FOR 1955 ACP

PRACTICE 8	DESCRIPTION OF PRACTICES PERFORMED	8 8 F	ARMS 8	UNI TS		AMOUNT ACP ASS I	
NUMBER :		0	8	RE PORTE		DOLLARS	8 % OF 8 <b>C</b> O . TO
A - EST	ABLISHMENT OF PERMANENT PROTECTIVE COVER						
0		8	8		:		8
_	O'L. ACREAGE OF VEGETATIVE COVER IN CROP ROTATION	8	3 8		AC :		
-5 8 <b>C</b> 0	ntour Stripgropping on Non-terraced Land	8	1 8	3 60		1,080	
ŏ		8	ŏ		,	5	8
B = IMP	ROVEMENT AND PROTECTION OF ESTABLISHED VEGETATIVE	COVE	<u> </u>				
8		8				8	8
_	PROVEMENT OF VEGETATIVE COVER ON RANGELAND	8	1 8		AC :		•
	NTROLLING COMPETITIVE SHRUSS	00	1 °		AC :		8 1.3
0 114	NSTRUCTION OF PERMANENT CROSS OR DROFT FENCES	8	<b>3</b> 8		W.	2,703	8 14.43
-0 0	THE THE POST OF THE PROPERTY OF THE POST OF THE PROPERTY OF THE POST OF THE PO	0		ÇOU		230	8
		·	٠		•		
C - CON	SERVATION AND DISPOSAL OF WATER						
8		8	8	40% 000			8
-1 8 ES	TABLISHMENT OF SOD WATERWAYS	8	3 8	435,000			•
8		8	8			8	8
D - EST	ABLISHING TEMPORARY PROTECTIVE VEGETATIVE COVER						
8		8	0			8	8
e No	ME	8	0			8	8
8		8	8			8	8
E - TEM	PORARY PROTECTION OF SOIL FROM WIND AND WATER EROS	ION					
0		8	8		:	8	8
s No	NE	8	8			8	8
8		8	9			8	8
F = PRA	CTICES TO MEET SPECIAL COUNTY CONSERVATION NEEDS						
8		8	8			8	8
-2-a 3 We	ED CONTROL - TOLLAGE AND CHEMICAL	8	52 s	292	AC	: 13,315	8 71.0
0		8	8			8	8
						0	8
900	UNTY TOTAL					18,730	: 100.00
PE	ROENT OF STATE TOTAL					1.13	
01	THER UNITS:						
B	⊫5 901 LF						

#### TABLE IV (CONTINUED) TILLAMOOK COUNTY SUMMARY FOR 1955 ACP

DOACT	8 OF CORPORATION OF PRACTICES PERFORMED	° EAG	8 BM <b>C</b> 0	-		
	TICE : DESCRIPTION OF PRACTICES PERFORMED  ER :		Hris :		ACP ASSIST	
110115	0	8	0			
Contractor	A - ESTABLISHMENT OF FERMANENT PROTECTIVE COVER					
A-4	3 TREATMENT OF CROPLAND WITH LIME 3	00	30 :	531 Ac 8	11,410 8	30,29
	B - IMPROVEMENT AND PROTECTION OF ESTABLISHED VEGETATIVE	COVER				
8-1	8 SMPROVEMENT OF EST. VEGETATIVE COVER 8		82 8 8	556 AC :	16,905 8	44.88
	C - CONSERVATION AND DISPOSAL OF WATER					
C=7 C=8	3 INSTALLATION OF TIDE GATES 3 STREAMBANK OR SHORE PROTECTION	8	15 :	2 GTS: 3 Paj:	1,000 8 750 8 3,923 8	2.66
C=10	8 PERMANENT OPEN DRAINAGE SYSTEMS 8 INSTALLINE UNDERGROUND DRAINAGE SYSTEMS 8	° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	15 :	69 Ac 8	3,923 : 2,480 :	10.42 6.58
	D - ESTABLISHING TEMPORARY PROTECTIVE VEGETATIVE COVER	8	0	0		
	8 Nome 8	8	0	<b>°</b>	_	
	E - TEMPORARY PROTECTION OF SOIL FROM WIND AND WATER EROS		٥	9	9	
	8 None	00	00	0		
	8	8	3	8	_	
	F - PRACTICES TO MEET SPECIAL COUNTY CONSERVATION NEEDS					
F-2-A	8 8 WEED CONTROL - TILLAGE AND CHEMICAL	8	20 8		1,198 8	3.18
- ta - v.	8	0	8		_	
	COUNTY TOTAL				37 <sub>9</sub> 666 8	100.00
	PERCENT OF STATE TOTAL				2,26	
	OTHER UNITS:					
	LIME 3,389 T P205 31,984 LB NITROGEN 25,409 LB C=8 400 LF C=9 25,052 LF C=10 23,483 LF					

1/ FARMS EXCEED STRUCTURES DUE TO POOLING AGREEMENT

### TABLE IV (CONTINUED) UMATILLA COUNTY SUMMARY FOR 1955 ACP

ACTICE 8 DESCRIPTION OF PRACTICES PERFORMED	8 8 F#	ARMS	8 UNITS		00	AMOUNT ACP ASSI		
UM BER 8	8		8 REPORT	ED	0			% OF
	8		0		8	DOLLARS	8 C	0. 101
A - ESTABLISHMENT OF PERMANENT PROTECTIVE COVER								
8 PERMANENT VEGETATIVE COVER IN ORCHARDS AND VINEYARDS		3	8 10	Ac	8	27		
8 PERMANENT VEGETATIVE COVER FOR SOIL PROTECTION			8 540					
: ABBOL. ACREAGE OF VEGETATIVE COVER IN CROP ROTATION	8	55	s 1,969	AC	8	19,229	8	17.59
8 CONTOUR STRIPGROPPING ON NON-TERRACED LAND	0	ě	s 500	AC	8	1,500	8	1.37
: FIELD STRIPGROPPING TO PROTECT SOIL FROM WIND &WATERE.	0 8	4	8 1,231	AC	8	2,462	0	2,25
8 STAND OF TREES OR SHRUBS ON FARMLAND FOR EROSION CONT.	0 8	2	8 2	AC	8	31	8	.03
8 - IMPROVEMENT AND PROTECTION OF ESTABLISHED VEGETATIVE O								
8 IMPROVEMENT OF EST. VEGETATIVE COVER	8	8	8 25 8 133 8 100	AC	8	77		.07
8 IMPROVEMENT OF VEGETATIVE COVER ON RANGELAND	8	4	: 133	Ac	8	221		
CONTROLLING COMPETITIVE SHRUBS	8	8	: 100	AC	8	240		.22
SPRINGS OR SEEPS FOR LIVESTOCK WATER	8	2	8 3	SPI	Re	68	8	.06
8 Dams, Pits or Ponds for Livestock Water	0	6	8 20	ST	8	1,802	8	1.65
8 Dams, Pits or Ponds for Livestock Water 8 Construction of Permanent Cross or Drift Fences	0	4	8 1,860	Ro	8	1,802 1,103	00	1.01
STAND OF FOREST TREES FOR EROSION CONTROL	8	2	8 21	AC	8	480	00	.44
C - CONSERVATION AND DISPOSAL OF WATER								
	0	16	:2,101,000	SF	9	1,711	0	1.57
8 ESTABLISHMENT OF SOD WATERWAYS 8 DIVERSION TERRACES, DITCHES AND DIKES	8	11	s 58,335	LF	0	4,002		
EBOSTON CONTROL - RETENTION DAMS	8	2	8 20	ST	R R	486		
S CONST. CHANNEL LINING. CHUTES, DROPS, ETC.	o o	3	8 6	PR.	1 0	1.143		
STREAMSAUK OD SUADE PROTECTION	0	80	0 11	Po	n o	1 701		
8 PERMANENT OPEN DRADNAGE SYSTEMS	8	8	8 301 8 65 8 1,648	Ac	8	1,453		
O 8 INSTALLING UNDERGROUND DRAINAGE SYSTEMS	8	3	s 65	AC	0	1,594		
2 8 REORGANIZING FARM IRRIGATION SYSTEMS	8	42	8 1,648	AC	8	4,261		
3 : Leveling Land for Irrigation Water	8	56	s 638	Ac	8	14,040		12.84
4 8 Dams, Pits or Ponds for Irrigation Water	81/	3	8 2	ST	R 8	3,087	8	2.82
5 & Lining Prrigation Ditches	8		8 421	Ro	8			
6 8 CONSTRUCTION SPREADER DITCHES OR DIKES	8	0	2,000	LF	8	9	8	.01
0 - ESTABLISHING TEMPORARY PROTECTIVE VEGETATIVE COVER								
S VEGETATIVE COVER TO PROTECT CROPLAND	9	2	s * 828	Ac	8	702	8	.64
E - TEMPORARY PROTECTION OF SOIL FROM WIND AND WATER ERCSION	ON							
8 CONTOUR FARMING OPERATIONS ON NON-TERRAGED LAND	8	18	8 6,831	AC	0	3,415	0	3.12
F - PRACTICES TO MEET SPECIAL COUNTY CONSERVATION NEEDS						,		
						00 00T		A = 01/
-A : WEED CONTROL - TILLAGE AND CHEMIGAL	8	118	9,873	AC	8	30,387	8	27073
-8-1 : SUBSOILING - ROTARY	8	3		AC	8	442 180		
©BG2 8 SUSSOILING ∞ REGULAR	8	10						2 28
B 8 CONTOUR CHISELING CROPLAND	8	10				2,410 6,102	ŏ	
of 8 Mulching Orchards, Veg. Land and Vinevards	0	25	s 1,456	8	8	0,102	ŏ	5.58
		-0		VALUE ANNUAL CONTRACTOR	0		8	
COUNTY TOTAL					8	109,352	8	100.00
PERCENT OF STATE TOTAL						6.57		
OTHER UNITS:								
P205 7,552 LB NITROGEN 25,635 LB C=5 159,900 CY C=8 8,250 LF C=9 10,991 LF								
Nitrogen 25,635 L8 C-5 159,900 CY C-8 8,250 LF								

1/ FARMS EXCEED STRUCTURES DUE TO POOLING AGREEMENT

# TABLE IV (CONTINUED) UNION COUNTY SUMMARY FOR 1955 ACP

PRACTIC	DESCRIPTION OF PRACTICES PERFORMED	8	FARMS 8	UNITS 8	AMOUNT O	ANCE
22 33 55 66 27 26 27 29	8	9	8	REPORTED :	8	
		8	8	0	DOLLARS 8	CO. TOTAL
	- ESTABLISHMENT OF PERMANENT PROTECTIVE COVER					
5	COLVERTION OF LEGISLAND IN LOCAL CONTROL OF LOCAL CONTROL CONTRO	0	9	8	9	
-3	ADBOL. ACREAGE OF VEGETATIVE COVER IN CROP ROTATION		113 8	3,414 Ac s		47.27
<b>-</b> 5	CONTOUR STRIPCROPPING ON NON-TERRACED LAND			160 Ac s		.96
-6	8 FIELD STRIPCROPPING TO PROTECT SOIL FROM WIND &WATE	Æ.s	1 8	160 AC 8	320 :	.64
6	- IMPROVEMENT AND PROTECTION OF ESTABLISHED VEGETATIVE	COVE	R	8	0	
L-2	8 IMPROVEMENT OF VEGETATIVE COVER ON RANGELAND	8	8 8	270 Ac 8	1,079 8	2,16
-3	8 CONTROLLING COMPETITIVE SHRUBS	8	1 8	4 Ac 8		.03
	: WELLS FOR LIVESTOCK WATER	8	1 8	1 ₩. 8	143 :	.29
	8 Springs or Seeps for Livestock Water	8	3 8	3 SPR:		.25
-	Dams, Pits or Ponds for Livestock Water	8	6 8	8 STR:		2,38
-	8 INSTALLING PIPELINES FOR LIVESTOCK WATER	8	2 8	162 LF 8	32 8	.06
	8 CONSTRUCTION OF PERMANENT CROSS ON DRIFT FENCES	0	4 8		401 8	080
<b>-10</b>	8 Stand of Forest Trees for Erosion Control	8	3 :	35 AC 8	670 s	1.34
(	C - CONSERVATION AND DISPOSAL OF WATER					
0	: ESTABLISHMENT OF SOD WATERWYAS	8	8	10,000 SF 8	159 8	.32
-	s Doversion Terrages, Ditches and Dires	-	υ 8 5 s	13,040 LF 8	351 8	.70
-	2 STARAMANA OR SHORE PROTECTION	8	5 s			4.08
_	PERMANENT OPEN DRAINASE SYSTEMS	. 8			3,495 8	6.99
	2 INSTALLING UNDERGROUND DRAINAGE SYSTEMS	8	0.0	97.00 4		
	REORGANIZINS FARM IRRIGATION SYSTEMS	~ 8		481 AC :		5.11
	8 Leveling Land for Innisation Water	8	12 8	261 AC :	4,387 8	8.78
=14	8 Dams, Pots on Ponds for Innigation Water	8	1/7 8	4 STR:		8.51
ť	- ESTABLISHING TEMPORARY PROTECTIVE VEGETATIVE COVER					
0		8		8	8	Novem CD 0
æ (j	8 ADD. AGREAGES OF VEG. COVER FOR WINTER PROTECTION	8	6 8	232 Ac s	402 8	.8 [
<u> </u>	- TEMPORARY PROTECTION OF SOIL WIND AND WATER EROSION					
	8 None	000	_	8	8	
	9 Market		_	ō 9	0	
				· ·	Ü	
	PRACTICES TO MEET SPECIAL COUNTY CONSERVATION NEEDS	8	0	8	8	
-2-1	WEED CONTROL - TILLAGE AND CHEMICAL		14 8	92 Ac s	1,057 :	2.12
-2-3-2	SUBSOILING - REGULAR	8	SID.		1,479 8	2.96
-2-0	8 Deferred Grazins	8			258 8	.52
		A COMMISSION OF THE PERSONS AND ADDRESS AND ADDRESS OF THE PERSONS AND ADDRESS AND ADDRESS OF THE PERSONS AND ADDRESS OF THE PERSONS AND ADDRESS AND ADDRESS OF THE PERSONS AND ADDRESS		8 	0	
	COUNTY TOTAL			8		100,00
	PERCENT OF STATE TOTAL				3.00	
	OTHER UNITS:					
	P205 36,848 LB					
	NITROGEN 19,112 LB					
	8-5 143 LF					
	C=5 2,363 CY					
	C-8 9,800 LF					
	C-9 35,730 LF					
	C-10 7,067 LF	_				
	C-12 (A) 3,481 LF (B) 4 STR (c) 4,185 L	r				
	1/ FARMS EXCEED STRUCTURES DUE TO POOLING AGREEMEN	T				

### TABLE &V (CONTINUED) WALLOWA COUNTY SUMMARY FOR \$955 ACP

RACTICE			ams :	UNITS :	AMOUN'			
NUMBER			0	REPORTED :		° % OF ° CO . TO TA		
A =	ESTABLISHMENT OF PERMANENT PROTECTIVE COVER							
-3	PERMANENT VEGETATIVE COVER FOR SOIL PROTECTION ACRE AGE OF VEGETATIVE COVER IN CROP ROTATION	00 00	2 : 95 :					
8 -	IMPROVEMENT AND PROTECTION OF ESTABLISHED VEGETATIVE	COVER						
7	S SPRINGS OR SEEPS FOR LIVESTOCK WATER  8 DAMS, PITS OR PONDS FOR LIVESTOCK WATER  8 CONSTRUCTION OF PERMANENT CROSS OR DRIFT FENCES	0	2 8 8 8 16 8		908 2,173	2.51		
	CONSERVATION AND DISPOSAL OF WATER	ō	٥	6				
   5   6	8 8 ESTABLISHMENT OF SCO WATERWAYS 9 DIVERSION TERRACES, DITCHES AND DIKES 8 EROSION CONTROL - RETENTION DAMS 8 STREAMBANK OF SHORE PROTECTION	00	2 8 1 8 4 8	279,000 SF : 975 LF : 8 STR: 5 PRJ:	92 38	8 .25		
9 10 12	PERMANENT OPEN DRAINAGE SYSTEMS INSTALLING UNDERGROUND DRAINAGE SYSTEMS REORGANIZING FARM IRRIGATION SYSTEMS LEVELING LAND FOR IRRIGATION WATER	00 00 00 00	6 8 10 8	69 Ac : 50 Ac : 1,097 Ac : 136 Ac :	1,106 1,769 2,655 3,142	8 3.05 8 4.88 8 7.33		
-	ESTABLISHING TEMPORARY PROTECTIVE VEGETATIVE COVER  8 8 ADD L. ACREAGES OF VEG. COVER FOR GREEN MANURE 8	00	3 10 s		637	8 8 1.76		
E	TEMPORARY PROTECTION OF SOIL FROM WIND AND WATER EROS	ION	8	0		8		
	8 No 9E	•	8	8		8 .		
F =	PRACTICES TO MEET SPECIAL COUNTY CONSERVATION NEEDS							
	8 8 Nowe 8	90	90	8		8 8 8		
	COUNTY TOTAL			000000000000000000000000000000000000000	36,227	8 100°00		
	PERCENT OF STATE TOTAL				2.18			
	OTHER UNITS:							
	P205 30,737 LB NITROGEN 6,139 LB C=5 610 CY C=8 2,791 LF C=9 3,835 LF C=10 7,554 LF							

# TABLE IV (CONTINUED) WASCO COUNTY SUPPARY FOR 1955 ACP

PRACTI		8 8 FARMS	-	UNITS :	AMOUNT (	TANCE
NUMBE	N 8	8	00	REPORTED 8	DOLLARS 8	•
	A - ESTABLISHMENT OF PERMANENT PROTECTIVE COVER					
	8 SOLNDEROLEM OF TRIBUTE AT LINE OF A CONTROL	8	8	8	0	
A=2	8 PERMANENT VEGETATIVE COVER FOR SOIL PROTECTION		90 00	53 AC 8	469 8	_
A=3	2 ADDOL AGREAGE OF VEGETATIVE COVER IN CROP ROTATION 2 STAND OF TREES OR SHRUBS ON FARMLAND FOR EROSION CONT		00	2,009 AG 8	30,752 : 87 :	
4	8	8	8	8	8	0.0
	B - IMPROVEMENT AND PROTECTION OF ESTABLISHED VEGETATIVE C	OVER				
8⇒3	S CONTROLLING COMPETITIVE SHRUBS	8	00	308 Ac s	551 <b>:</b>	.82
ნ≕ა В≕5	8 WELLS FOR LIVESTOCK WATER	-	. 8	1 W. 8	861 s	-
8=6	8 Springs or Seeps for Livestock Water	8	8	I Spr:	51 8	.08
8-7	8 Dams, Pits on Ponds for Livestock Water		8	21 STR:	4,474 8	
8-8 8-9	2 Installing Pipelines for Livestock Water 2 Construction of Permanent Cross or Unift Fences		000	4,857 LF :	642 : 17 <b>6</b> :	
-	8	8	8	9	8	0.54
	C - CONSERVATION AND DISPOSAL OF WATER					
e** 0	Constant of the state of the st	8	00	20 000 05 -	800 -	
C-2	8 ESTABLISHMENT OF SOD WATERWAYS 8 PERM, VEGETATION AS PROTECTION AS AIMST EROSION	-	8	32,000 SF 8 8 AC 8	32 : 39 :	-
C-5	8 Diversion Terrages, Ditches and Dikes	8	8	4,950 LF :	410 8	
C-6	8 EROSION CONTROL - RETENTION DAMS		8	( STR:	100 :	
Cody	STREAMBARK OR SHORE PROTECTION  REPHANENT OPEN DRAINAGE SYSTEMS		8	4 Prjs 24 Ac :	1,330 : 474 :	
C-10	8 Installing Underground Drainage Systems		9	6 AC 8	179 :	-
C-11	8 Shapens on Land Grading		8	6 AG 8	60 8	
C-12 C-13	8 REORGANIZING FARM IRRIGATION SYSTEMS 8 LEVELING LAND FOR IRRIGATION WATER	8 113	8	5,317 AC 8	14,163 : <b>6,92</b> 6 :	
C-14	8 Dans, Pots or Powes for Indigation Water		8	I STRS	250 s	
	0 - ESTABLISHING TEMPORARY PROTECTIVE VEGETATIVE COVER					
0-1	S ADDOL. AGREAGES OF VEG. COVER FOR WINTER PROTECTION	8 0 A4	8	1,845 Ac :	2,513 s	
ye (	S WARE POR WENT POR OL ARRO WARE LOW MINISK LWO INCLINON	8 44	8	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	∠ <sub>9</sub> a(a 8	
	E - TEMPORARY PROTECTION OF SOIL FROM WIND AND WATER EROSI	ION				
		8	8	8	8	
	8 NOME 8	8	0	8	8	
		0	0	٥	0	
	F - PRACTICES TO MEET SPECIAL COUNTY CONSERVATION NEEDS	0	8	8	8	
F-2-A	8 WEED CONTROL - TOLLASE AND CHEMICAL		8		2,434 8	
	8	0	8	0	8	
	COUNTY TOTAL			8	66,973 s	100,00
	PERCENT OF STATE TOTAL				4.02	
	OTHER UNITS:				. 0 - 0-	
	Notrosem 62,107 LB 8-5 287 LF					
	C-5 3,045 CY					
	6,820 LF					
	C=9 2,550 LF C=10 925 LF					
	C-12 (A) 25,300 LF (B) 52 STR (C) 1,575	5 LF				

### TABLE IV (CONTINUED) WASHINGTON COUNTY SUMMARY FOR 1955 ACP

PRACTICE	•	8		0	UNITS			AMOUN' ACP ASS	ST	ANCE
NUMBER	8	9		8	RE PORT	E.D		DOLLARS		
A	- ESTABLISHMENT OF PERMANENT PROTECTIVE COVER			•		Parapa		DOCENIO	-	
eraph (		8		0			90		8	
-2	PERMANENT VEGETATIVE COVER FOR SOIL PROTECTION	8	9	8	88	AC	8	1,024	8	1.91
-4 -7	8 TREATMENT OF CROPLAND WITH LIME 8 STAND OF TREES OR SHRUBS ON FARMLAND FOR EROSION CON	2	4U	8	00/	AC	8	7,324 1,799	8	13,64
₿	- IMPROVEMENT AND PROTECTION OF ESTABLISHED VEGETATIVE	COVE	R							
0.00		8		8	48	۸.	8	26.00	8	
-10	8 STAND OF FOREST TREES FOR EMOSION CONTROL	8		8	48	AC		-427		<b>.</b> 80
	8	ŏ		ŏ			8	<u>4</u> ;.	8	
C	- CONSERVATION AND DISPOSAL OF WATER									
-	8	8		8			8		9	
-2	s Perm, vegetation as protection against enosion	8	0	8	0	AC	8	9		-
	: STREAMBANX OR SMORE PROTECTION	8	0	8	0.00	PR	18	349		
.9 -10	: Permahent Open Drainage Systems : Installing Underground Drainage Systems	8	14	8	205	AC	8	4,016	8	√ ⊕ ୩୪୯
= 1 (l) = 1 (l)	2 Dans, Pots or Ponds for Indigation Water	ŏ	33	8	1,333	AU CT	8	25,419 6,794	ě	12,65
<b>5</b> () ¬(	a consequence of the transfer to the transfer of the transfer	8		8		01	8		00	1200
0	- ESTABLISHING TEMPORARY PROTECTIVE VEGETATIVE COVER									
ا ا	: 8 ADD L. AGREAGES OF VEG. COVER FOR WINTER PROTECTION			8	9 450	A 00	8	6,527	8	10 10
ĐŲ	S WAR FO WOMENSED OL AERO ONAEN LON MINISTE LUCISCIION	00		00	2,400	AU	8	0,021	00	12010
	- TEMPORARY PROTECTION OF SOIL FROM WIND AND WATER EROS	ION								
	No we	8		8			8		8	
	8 NOME	8		8			8		8	
	3	0		0			8		8	
F	- PRACTICES TO MEET SPECIAL COUNTY CONSERVATION NEEDS									
	8 8 No 8/2	8		o oo			8		8	
	a munde	8		00			8		. 00	
	COUNTY TOTAL	er Cent	E-4152-14 %		<del></del>		-	53,688	8	100,00
	OVONTO TOTAL						ŏ	93 <sub>9</sub> 000	ð	100000
	PERCENT OF STATE TOTAL							3.22		
	OTHER UNITS:									
	Lome 1,360 T Notrogen 34,777 LB									
	NUTRIGER 34,111 LB									
	C-8 2,100 LF C-9 25,435 LF									
	C=10 319,634 LF									

# TABLE IV (CONTINUED) WHEELER COUNTY SUMMARY FOR 1955 ACP

PRACT	DESCRIPTION OF PRACTICES PERFORMED	s FARM	s e		0	AMOUN ACP ASS		
	ER 3	8	8	REPORTED	о <del>так</del> 0		8	% OF
OURSES-ACADION		0	9		0	DOLLARS	,	CO. TOTAL
	A - ESTABLISHMENT OF PERMANENT PROTECTIVE COVER							
	8	8	8		0	1 000	8	18 80
A-3	2 ADGOL. ACREAGE OF VEGETATIVE COVER IN CROP ROTATION	8 1	6 8		8	1,801	90	17.79
	·	٥	٥		٥		٥	
	B - IMPROVEMENT AND PROTECTION OF ESTABLISHED VEGETATIVE CO	ME AND TO						
8=2	: 2 IMPROVEMENT OF VEGETATIVE COVER ON RANGELAND	8	8	60 Ac	8	125	8	1.24
8=3	CONTROLLING COMPETITIVE SHRUBS			144 AC	_		-	
B=6	SPRINGS OR SEEPS FOR LIVESTOCK WATER		2 8	2 SPR				
B-7	2 Dams, Pors or Ponds for Livestock Water		4 8	27 STR	-			
B=9	CONSTRUCTION OF PERMANENT CROSS OR DRIFT FENCES	-	2 8	200 Ro	-			-
	8	8	- 6		0		8	- 0 - 0
	C - CONSERVATION AND DISPOSAL OF WATER							
C-12	REORGANIZING FARM IRRIGATION SYSTEMS	9	0 8		0	3 204	ŏ	32,53
C=13	s Leveling Land For Indication Water	_	7 8	104 Ac	ō	3,294 3,054	0	30,16
ال ال سي	2 CCCCCIA CMA CAN INTIGMINAL MAILM	0	9		0	0 90 04	0	30010
		5					o .	
	D - ESTABLISHING TEMPORARY PROTECTIVE VEGETATIVE COVER							
	8	8	8		8		8	
	8 Nowe	8	8		8		8	
	8	8	8		9		8	
	E - TEMPORARY PROTECTION OF SOIL FROM WIND AND WATER EROSIG	ON						
		8	8		8		8	
	8 Nome	8	0		8		8	
	8	8	8	:	8		8	
	F - PRACTICES TO MEET SPECIAL COUNTY CONSERVATION NEEDS							
		8	8		0		8	
F-2-4	: Weed Control - Tollage and Chemical	8	0 8	1 AC	8	7	00	.07
	8	8	8		8		8	
			-		8		8	
	COUNTY TOTAL				ĕ g	10,126	-	100.00
	PERCENT OF STATE TOTAL					0.61		
	OTHER UNITS:							
	Notrogen 4,954 LB							
	C-12 (A) 5,164 LF (B) 8 STR (C) 5,740 LI	F						

### TABLE IV (CONTINUED) YAMHILL COUNTY SUMMARY FOR 1955 ACP

PRACTICE		e e F	ARMS		0	AMOUNT ACP ASSI	STA	NCE
NUMBER	8	0		RE PORTE D	0			% OF O. TOTA
A	- ESTABLISHMENT OF PERMANENT PROTECTIVE COVER							
<b>-2</b>	8 8 PERMAMENT VEGETATIVE COVER FOR SOIL PROTECTION	8	22	977 4	8		8	18 40
≖ <u>r</u> ⊶4	2 TREATMENT OF CROPLAND WITH LIME	8				7,231 9,544		
-7	8 STAND OF TREES OR SHRUBS ON FARMLAND FOR EROSION CON					85		
	8	8		8	8		8	
В	- IMPROVEMENT AND PROTECTION OF ESTABLISHED VEGETATIVE		-					
-3	2 CONTROLLING COMPETITIVE SHRUBS	8	4	8 16 A	8	44	8	.07
-10	S STAND OF FOREST TREES FOR EROSION CONTROL	8	3				-	.68
	8	0		0	8		8	
C	- CONSERVATION AND DISPOSAL OF WATER							
<b>-1</b>	: : Establishment of Sod Waterways	8		: : 104,000 SI	8	124	8	.20
=1 =8	S ESTABLISHMENT OF SOU WATERWAYS STREAMBANK OR SHORE PROTECTION	8	4			2,408		3.82
-9 -9	8 PERMANENT OPEN DRAUNAGE SYSTEMS	8	5	8 17 A	C :	442		
>10	8 INSTALLING UNDERGROUND DRAINAGE SYSTEMS	00	101		C s	31,891		
-12	REDREAMIZING FARM IRRIGATION SYSTEMS	8	9		C 8	4,655		7.39
-14	8 DAMS, PITS OR PONDS FOR IRRIGATION WATER	8	2	8 2 <b>S</b> °	ras o	1,148	8	1,82
	COTADS SOURCE PEMPODADY DOOTS AT ME MEDETATIVE ACCED	•		•	٥		0	
ñ	- ESTABLISHING TEMPORARY PROTECTIVE VEGETATIVE COVER	8		0	0		0	
-1(F-1-8	s): ADDOL. ACREAGES OF VEG. COVER FOR WINTER PROTECTION	8	112			4,972		7,90
	8	8		8	0		8	
E	- TEMPORARY PROTECTION OF SOIL FROM WIND AND WATER EROS							
	8 Nome	8		8	8		8	
	5 110 15 15	8		ō g	0		9	
<sub>(P</sub>		Ü		•	Ū			
P	- PRACTICES TO MEET SPECIAL COUNTY CONSERVATION NEEDS	9		0	9		9	
	e No me	8		8	8		8	
	8	8		0	8		8	
	COUNTY TOTAL	5 C15-L			8	62,974	8	100.00
					٥	3.78	0	.00000
	PERCENT OF STATE TOTAL					J <sub>0</sub> ( 5		
	OTHER UNITS:							
	Line 2,400 T							
	P205 9,621 LB Notrogem 9,752 LB							
	G=9 4,692 LF							
	C-10 448,253 LF							
	C-12 (C) 11,247 LF							

TABLE V
SUMMARY BY COUNTIES OF 1955 ACP PRACTICES AND AMOUNT
OF ACP ASSISTANCE IN THE INTEREST OF COMMUNITY WELFARE

COUNTIES	* POOLING	S: FARMS	e OF	:	DESCRIPTION OF PRACTICES	UNITS		AMOT. OF ACE
	& COMPLE TED	COVERED	<b>PAYEES</b>	3		REPORTE		DOLLARS
BAKER	8 7	: s 48	: 26			8 ** <b>50</b>	8	358
BANER	8 7	8 40	8 20	· C_12	REORGANIZING FARM IRRIGATION SYSTEMS	2 888	AG S	1 480
	8	-	0	• C-15	Lining Irrigation Ditches	2,000	R0 8	,75
	δ 9		0	9	EINING INNIGATION DITCHES			
BENTON	8 2	9	8 7	. C∞8	Streambank or Shore Protection		Pass	3.221
0.51111011	8	8	0	C-10	INSTALLING UNDERGROUND DRAINAGE SYSTEMS	: 22	AC 8	651
	8	ō	0	9		0	8	
CLACKAMAS	8 1	8 3	8 3	e <b>C</b> =10	INSTALLING UNDERGROUND DRAINAGE SYSTEMS	60	AC 8	858
	8	8		8		8	8	
CLATSOP	° 2	s 5	s 5	8 C−8	STREAMBANK OR SHORE PROTECTION			
	8			e <b>C</b> =9			AC 8	468
	8	8	8	8		8	. 8	
COLUMBIA	8 1							
C00S	8			8 6 6 0	STREAMBANK OR SHORE PROTECTION	8 1	8	510
6003	8 1			8 C=9	PERMANENT OPEN DRAINAGE SYSTEMS	6 J		
	9		8	0		8	0	210
GRANT	° 2			8–3	CONTROLLING COMPETITIVE SHRUBS	6,816	Ac s	15,335
		8	8	8		9	8	
HARNEY	8 4	8 27	8 24	: <b>C</b> -14	Dams, Pits or Ponds for Irrigation Water	. 4	STRS	4,546
	8	8	8	8		8	8	
HOOD RIVER	: 5			8 <b>C</b> =12		8 <b>36</b> 2	AC 8	4,123
JACKSON		8 8 18	8	8 - 10 11 17	Reorganozong Farm Irrogation Systems	e 233	8	
JAUNSUN	8 3	8 80				8 <b>∠</b> వవ 8	AC 8	
JOSEPHINE	8			° C	STREAMBARK OR SHORE PROTECTION	8 1	Pa no	856
SOOE! HIME	9	-	8	9		8	8	
KLAMATH	8 3	: 17		8-5			Wo 8	
	8		8	8 C=9	Wells for Lovestock Water Permanent Open Dradhage Systems	80	AC 8	200
	8	0	0	8 C-12	REORGANIZING FARM IRRIGATION SYSTEMS	3,662		
	8 8 <b>2</b>			8		8 <b>3</b> 4	8	
LAKE					PERMANENT OPEN DRAINAGE SYSTEMS	8 34	AC 8	312
	8	-				5,328		
LANE	° 2			8		° .	8 PRJ:	
LANE	8		8	o C⊸la	Dams, Pits or Ponds for Irrigation Water	8 1		
	0					8	8	
LINN	8 4				STREAMBANK OR SHORE PROTECTION	2 3	PRJS	4.082
	8	-			REORGANIZING FARM IRRIGATION SYSTEMS	8 74	AC 8	277
	8	0	8	8		0	8	
MALHEUR	8 5	8 10	-	-	PERMANENT OPEN DRAINAGE SYSTEMS	8 60	AC 8	696
	8	8					AC 8	
	0	8			y	_	STA :	
MARION	8 8 <b>16</b>			8	CONST. CHANNEL LINING, CHUTES, DROPS, ETC.	8	Pa no	
I IAITI ON	8	8 414					PRJ:	
	0	8	-				AC 8	
	8	0					AC 8	
	8	8		8		0	9	
TILLAMOOK	: 2	e 15		6 C=9			AC 8	
	0	8	8	8 C-7	INSTALLATION OF TIDE GATES	8 2	No . 8	1,000
	8	8	-	8		8	8	
UMATELLA	8	8 2		8 C-14		-	STRE	0
UNION	8	8 2 <b>4</b>	° 4	0 14		8 I	STR	
OH CON	8	8		8 <b>(</b> )⊂∥% 8		8 I	SAK 8	0
WASCO	8 2	8 88		-		° 3,803		
To a programme of	0	8	8	0		8	8	
27175	6	8		8		0	0	
STATE TOTAL	s <b>6</b> 7	s 485	s <b>352</b>	8		0	0	63,526
	Ö	8		8		0	8	



PARTI

1955

SUGAR

BEET

PROGRAM



TABLE 1
1935 SUGAR BEET PROGRAM
SUMMARY BY COUNTIES OF NUMBER OF APPLICATIONS, NUMBER OF PAYEES, PLANTED ACRES,
PROPORTIONATE SHARE ACREAGE, ACRES HARVESTED AND TONS OF BEETS MARKETED

	8	FACTORY	8 1	umber of 8	NU	MBER OF	8	PLANTED	8PA	OPORTIONATE	SHARES	HARVESTED	0	BEETS
COUNTIES	0	DISTRICT	8AF	PLICATIONS	3 P	AYEES	0	ACRES	8	ACREAGE	0	ACRES	0	MARKETED
	8		8	8	8	·	8		8		8		8	Tons
	8		8	8	3		00		8		8		0	
BAKE R	8	NYSSA	8	1 8	8	8	8	103	9	105	0	103	0	1,417
MALHEUR	0	NYSSA	8	445	8	673	8	15,068	8	15,344	8	14,618	8	339,677
MAL HEUR	8	NAMPA	8	8 8	ĝ	2	8	14	8	J 48	8	14	0	280
UMATOLLA	8	TOPPENSSH	8	48 8	8	98	8	2,206	8	2,166	0	2,156	8	40,540
	8		8		8		8		8		8		0	
	8		8	8	8		8		0		0		8	
STATE TOTALS	8			495	8	774	8	17,391	8	17,629	8	16,891	8	381,914
	8		8	5	8		8		8		8		8	

TABLE II

SUMMARY OF RECOVERABLE SUGAR FROM BEETS MARKETED,
BONA FIDE ABANDONED ACRES FOR PAYMENT AND NO PAYMENT, APPROVED DEFICIENCY AND
TOTAL OWT OF SUGAR FOR PAYMENT

	8		8	Recoverable Sugar	-													ED DEFICIENCY: PRODUCTION:	TOTAL SUGAR FOR
COUNTIES	00	FACTORY DISTRICT	8			_		_		1/3 Non.								DEFICIENCY OF 8 PRODUCTION 8	Payment
	8		8	CHT	00		00			CWT	00		000		0		00	CWT 8	CWT
	°		8		°		8		8		8		8		0		0	8	
BARER	8	NYSSA	8	4,155	8	∞	0	0	0	0	00	0	0	•	0	0	0	ono 0	4,155
MALREUR	8	Nyssa	8	995,592	8	45	8	450	8	8,149	00	-	00	0	00	25	00	3,254 :	1,006,995
MALHEUR	8	NAMPA	8	819	8	0	8	0	8		0	=	8	0	00	0	00	- 8	819
UMATOLLA	0	TOPPENISH	8	116,835	8	4	8	7	8	114	8	0 0	8	43	8	18	8	3,937 8	120,886
	8		0		0		0		9		:		0		0		:	:	
	8		8		°		:	-			:		0		0		000	0	
STATE TOTAL	18:		8	1,117,401	0	49	9	457	8	8,263	0	9 8	:	43	9	43	0	7,191 :	1,132,855
	0		•		0		0		0		0		:		0		:	9	

TABLE III
TOTAL SUGAR BEET PAYMENTS
1955

COUNTIES	S FACTORY S DISTRICT	00 00	NET PAYMENT	•	NET PAYMENT	00	AMOUNT OF DEDUCTION FOR CHILD LABOR	• • • • • • • • • • • • • • • • • • • •	No. of Farms OUT OF Compliance with Shares
	8	0	\$	8	\$	8	\$	8	8
BAKER	8 NYSSA	0	3,324	8	3,324	0	0	0	None
MALHEUR	8 NYSSA	0	802 0789	8	802,489	8	300	0	99
MALHEUR	8 NAMPA	0	655	8	້655	8	0	0	99
UMATILLA	8 TOPPENOSH	8	96,536	8	96,536	8	_	0	0 0
	8	8	•	8		8		8	
	8	8		8		8		8	
STATE TOTAL	8	0	903,304	8	903,004	0	300	0	1.0
	8	8		8		8		0	

TABLE IV

COUNTY AVERAGE YIELD IN HUNDREDWEIGHT OF COMMERCIALLY RECOVERABLE

SUGAR PER PLANTED ACRES AND COUNTY NORMAL YIELD

Counties	00	1948	00	1949	00 00	1950	00 00 00	1951	1952	00 00 00	1953	00 20	1954	00 00 00	Normal YIELD Per Acre 1955
	8	Cwr.	8	CwT.	00	CwT.	00	Cwr.	CWT.	00	Cw7.	0	CwT.	90	Cwt.
ARER	8	œ	90	6	00	(37.1)	00	(38.7)	(52.8)	00 00	(46.4)	00	(40.1)	00 00	(43.6)
LAMATH	8	(21.5)	8	(31,4)	00	(43.0)	•	42.3	(49.2)	. 00	œ	00	0	000	œ
ALHEUR	8	50.8	00	62.9	00	57.6	00	55.0	66.I	00 00	67.2	00	64.9	00 00	60.6
MATELLA	9	57.6	:	66.3	00	63.7	00	70.5	62.6	00	59.0	00	49.5	00	61.3
N 6 O N	8	(50.8)	8	(31,4)	•	(43.0)	•	(42.3)	: : (49.2)	00		00	cao	00	6

TABLE V.
COUNTY AVERAGE YIELDS OF SUGAR BEETS PLANTED FOR THE
PRODUCTION OF SUGAR - 1945 - 1955

	8		_					r	CHALTY	AVE	BACE	VIE	10	PER AC	OF							
COUNTLES	9							U	OUN II	AVL	MAGE	116	LU	TEN AC	/INL							
	8		9		:		:	:		:			0		:		:		:		:	
	0	1945	8	1946	8	1947	0	1948 8	1949	8	195	0	0	1951	8	1952	0	1953	0	1954	•	1955
			8		0		:						0		°		0		:		°	
	8	Tons	8	TONS	8	TONS	90	TONS :	Tons	8	TON	\$	8	Tons	0	Tons	8	Tows	°	Tons	8	
	8		:		:		:	:		:			:		:		8		:		:	
BAKER	0	-	:	-	:	-	:	- :		<b>-</b> :	14.	00	0	12.84	8	17.67	0	15.73	0	13.64	0	13.76
			:		:		:	:		:			:		:		:		:		:	
LAMATH	0	-	0	(10,46)	0	(10.93)	0	(6.78):	3.2	5 :		-	•	800	0	œ	8		0	0	0	1549
	8		0		0		:	:		:			0		8		•		:		9	
1ALHEUR	8	16,33	8	17.31	0	20.10	8	16.31 8	20 .5	8 8	19.	04	°	18.26	8	22.11	0	22.79	8	22.07	8	22.53
	8		0		8		9	9		8			8		2		8				8	
JMATICLA	8	15.28	8	19.10	8	25.79	8	19.30 8	22.2	9 8	21.	64	8	24,38	8	21.85	8	20.75	8	17,33		18.38
	8		0		8		0	. 8		0			0		8		8		0		8	
JNOON	8	80	0	-	0	680	0	(16.31) 8	1.3	2 8		•	0	-	0	==	0		8	60	8	6
	9		°		0		9	9		8			0		8		8		:		8	

TABLE VI STATE SUMMARY OF NUMBER OF FARMS, PAYEES, PROPORTIONATE SHARES, PLANTEO ACREAGE, AND TONS OF BEETS MARKETED BY SIZE GROUPS 1955 SUGAR BEET PROGRAM

SIZE GROU	PS OF FARMS	0	NUMBER OF	0	NUMBER OF	0	PROPORTION-	00	PLANTED	0	TONS OF BEETS
BY PLANTE	D ACREAGE 2/	0	FARMS	0	PAYEES	0	ATE SHARE	0	ACRES	0	MARKETED
		:		0		0	ACRES	0	2/	0	FOR SUGAR
0.0	4.9	9	8	0	9	8	28	0	28	0	503
5.0	9 <b>.</b> 9	0	48	0	61	9	347	00	347	9	7,069
10.0	24.9	0	195	0	265	00	3,414	00	3,324	0	70,958
25.0	~ <b>49.9</b>	8	141	9	240	0	5,085	00	5,040	8	112,973
50.0	99.9	0	77	8	144	00	5,270	00	5,137	00	115,788
0.001	- 199.9	0	23	8	51	0	2,688	00	2,675	00	57,910
200.0	→ 299  → 9  → 299  → 9  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  → 10  →	8	3	8	4	8	797	8	797	8	16,713
300.0	- 399 <sub>6</sub> 9	8		9		0	0	8	0	00	
400.0	499₀9	8	0	8	0	8	0	0	0	00	en
500.0	AND ABOVE	8	0	8	0	0	0	00	•	0	0
STATE	TOTAL	8	495	8	774	0	17,629	0	17,348	0	381,914

<sup>2/</sup> ACREAGE HARVESTED FOR SUGAR PLUS BONA FIDE ABANDONED ACREAGE.

TABLE VII

NUMBER OF PAYEES AND AMOUNTS OF PAYMENTS BY SIZE GROUPS

1955 SUGAR BEET PROGRAM

SIZE GROUP PAYMENTS TO		9	NUMBER OF PAYEES	0	TOTAL AMOUNT OF PAYMENT
DOLLAR		8		20	DOLLARS
0.00 -	20	8	. 3	8	18
20.01 -	40	8	00	9	319
40.01 -	60	00	03	8	656
60.01 ⇒	100	8	30	0	2,416
100,001 =	150	8	37	8	4,664
150.01 -	200	8	40	8	6,969
200.01 -	300	8	70	8	17,441
300.01 -	400	8	72	8	25,042
400 <sub>0</sub> 01 -	500	8	50	8	22,283
500,01 -	I <sub>0</sub> 000	8	857	8	114,959
1,000,01 -	2,000	8	157	8	22 1 , 454
2,000.01 =	3,000	8	65	8	161,941
3,000.01 -	4,000	8	34	0	113,076
4,000.01 -	5,000	8	16	0	69,098
5,000.01 -	10,000	8	₿8	8	107,808
10,000,01 -	AND OVER	8	3	8	34,860
STATE TOTAL	000000000000000000000000000000000000000	8	774	0	903,004





